BIBLIOGRAPHY

OF

SYSTEMATIC MYCOLOGY

1950-1951

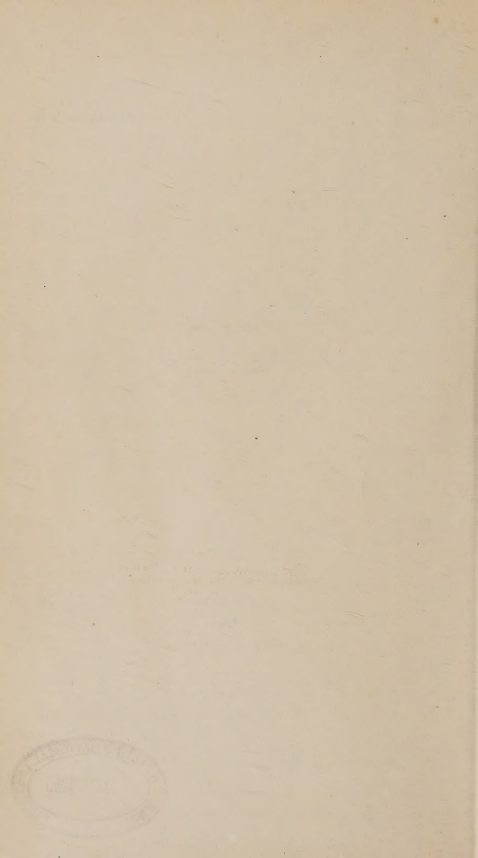
Commonwealth Mycological Institute

Kew, Surrey

1952

Price 3s. post free





BIBLIOGRAPHY OF SYSTEMATIC MYCOLOGY

Publications issued or received during the two years 1950 and 1951. For new genera and species see the Index of Fungi published by this Institute.

Compiled by the staff of the C.M.I. and edited by G.R. Bisby.

GENERAL

- 1. ANON. A propos des champignons consommes par les animaux. Rev. Eycologie, 16, pp.164-165, 1951.
- AINSWORTH (G.C.) & BISBY (G.R.). A dictionary of the fungi. 5d. 3. 447 pp., C.M.I., Kew, 1950.
- 3. ARNAUD (G.). Les boucles mycéliennes des sumycètes. C.R. Acad. Sci., Paris, 231, pp.549-550, 1951.
- 4. BAKSHI (B.K.). Fungi associated with ambrosia beetles in Great Britain. Trans. Brit. mycol. Soc., 33, pp.111-120, 3 pls., 2 figs., 1950.
- 5. BESSEY (E.A.). Morphology and taxonomy of fungi. xii + 791 pp., 210 figs, 1950.
- 6. BOEDIJN (K.B.). Some mycological notes. Sydowia, 5, pp.211-229, 7 figs., 1950.
- 7. BONAR (L.). Two new fungion Torreya. Mycologia, 43, pp.62-66, 5 figs., 1951. Caeoma and Clasterosporium.
- 8. CHESTERS (C.G.C.). Concerning fungi inhabiting soil. Trans. Brit. mycol. Soc., 32, pp.197-216, 1950.
- 9. CHRISTENSEN (C.M.). The moulds and man. viii + 244 pp., 7 figs., Univ. Minn. Press, 1951.
- 10. CIFERRI (R.). Schedae mycologicae I-IX. Mycopathologia, 6, pp.19-27, 6 figs., 1951.
- 11. DEMETRIADES (S.D.). Les champignons parasites observés sur Hedera helix L. en Grèce. - Ann. Inst. phytopath. Benaki, 4, pp.14-16, 1 fig., 1950.
- 12. DUDDINGTON (C.L.). Predaceous fungi. <u>J.Quekett microscop. Cl.,</u> Ser. <u>4</u>, <u>3</u>, pp.67-88, 1 pl., 26 figs., 1950.
- 13. DUDDINGTON (C.L.). Further records of predacious fungi. I. Trans. Brit. mycol. Soc., 33, pp.209-214, 3 figs., 1951.
- 14. DUDDINGTON (C.L.). Ibid. II. Op. cit., 34, pp.194-209, 8 figs., 1951.
- 15. DUDDINGTON (C.L.). The ecology of predacious fungi. I. Preliminary survey Op. cit., 34, pp.322-331, 1951.
- 16. DUGGAR (B.M.). Isolation of culturable fungi from diverse habitats. -Trans. N.Y. Acad. Sci., Ser. 2, 12, pp.168-171, 1950.
- 17. FALCK (R.). Lyseakds theory of the variable gene viewed in relation to the life-sphere system of fungus taxonomy. Palest. J. Bot., R. Ser., 7, pp.126-134, 1949.
- 18. FELDMANN (J.) & FELDMANN (G.). Sur un champignon dans les sporogones de l'Anthoceros laevis L. Rev. Bryol. Lichenol., 19, pp.224-228, 1950.
- 19. FINDLAY (W.P.K.). Tree and timber fungi. Trans. Brit. mycol. Soc., 33, pp.195-208, portrait, 1951.
- 20. FINDLAY (W.P.K.). A noteon the fungi of less common occurrence in houses.

 Op. cit., 34, pp.35-37, 1 pl., 1951.
- 21. GALLOWAY (L.D.) & BURGESS (R.). Applied mycology and bacteriology Ed. 3. viii + 184 pp., 8 figs., London, 1950.
- 22. CREMMEN (J.J.). Uit de onderwereld der fungi. Natura, 48, pp.20-22, 2 figs., 1951.

- 23. HABBERSAAT (E.). Schweizer Pilzbuch. Ed. 10 232 pp., Bern, 1950.
- 24. HEIM (R.). Un mycologue dans la hêtraie australe. Rev. Bot. appl., 31, pp.54-69, 3 pls., 1951.
- 25. JAHN (H). Pilze rundum... von rund 500 einheimischen Pilzarten. 355 pp., Hamburg, 1949.
- 26. Macdonald (J.A.). Introduction to mycology. x + 177 pp., 163 figs., London, 1951.
- 27. Mains (E.B.). Notes concerning entomogenous fungi. Bull. Torrey bot. Cl., 78, pp.122-133, 12 figs., 1951.
- 28. MARCHIONATTO (J.B.). Hongos exóticos. <u>Lilloa, 21</u>, pp.135-153, 2 pls., 1 fig., 1950.
- 29. MARTIN (G.W.). Outline of the fungi. iv + 82 pp., 116 figs., Iowa, 1950.
- 30. NEERGAARD (P.). Mycological notes. III. Friesia, 4, pp.72-80, 1 fig., 1950. (Colletotrichum godetiae, Phoma bellidis, Zygosporium parasiticum, Peronospora dianthicola.)
- 31. NISIKADO (Y.) et al. Illustrations and descriptions of fungi injurious to the culture of Siitake mushroom. Ber. Ohara Inst. landw. Forsh., 2, pp.61-70, 252-258, 16 pls. (4 col.), 1942-3.
- 32. PAGLT (J.). Fungus and related diseases of the catalpa (Bignoniaceae). Sydowia, 5, pp.160-168, 3 figs., 1951.
- 33. PADWICK (G.W.). Manual of rice diseases. 198 pp., 48 figs., C.M.I., 1950. _ Includes fungi recorded on rice.__
- 34. PARKER-RHODES (A.F.). Fungi friends and foes. 140 pp., 50 figs., London, 1950.
- 35. PEACH (MARY). Aquatic predacious fungi. Trans. Brit. mycol. Soc., 33, pp.148-153, 11 figs., 1950.
- 36. PETRAK (F.). Index of fungi, 1936-1939. 117 pp., C.M.I., 1950.
- 37. PETRAK (F.). Ergebnisse einer Revision der Grundtypen verschiedener Gattungen der Askomyzeter und Fungi Imperfecti. Sydowia, 5, pp.169-198, 328-356, 1951.
- 38. RAUTAVAARA (T.). Poisonous fungi and fungi believed to be poisonous. Karstenia, 1, pp.37-47, 1 fig., 1950.
- 39. SPARROW (F.K.). The expanding horizons of mycology. Mycologia, 42, pp.683-692, portrait, 1950.
- 40. THIRUMALACHAR (M.J.). Notes on two fungi parasitic on scale insects. Indian Phytopathology, 2, pp.156-159, 9 figs., 1950. / Uredinella and Aschersonia. /
- 41. WARCUP (J.H.). Effect of partial sterilization by steam or formalin on the fungus flora of an old forest nursery soil. Trans. Brit. mycol. Soc., 34, pp.519-532, 1 pl., 3 graphs, 1951.

LISTS OF FUNGI

- AFRICA See also Nos. 294, 331, 369, 511-2, 532, 541, 575, 604, 760.
- 42. BORIQUET (C.). Les maladies des plantes et la végétation à Madagascar.
 Rev.∠Bot. appl., 31, pp.213,7226, 1 fig., 1951.
- 43. CASTELLANI (E.). & CIFERRI (R.). Mycoflora Erythraea, Somala et Aethiopica. Suppl. I. Atti Ist. bot. Univ. Pavia, Suppl. H, 52 pp., 1950.

- 44. CICCARONE (A.). Primo contributo alla conoscenza dei micromiceti dell' Africa orientale. Mycopathologia, 5, pp.208-235, 1951.
- 45. DENNIS (R.W.G.). New fungi. Kew Bull., 1950, p.170, 1950. / 1 Tilletia, 2 Helotiales from Africa.
- 46. DOIDGE (ETHEL M.). The South African fungi and lichens to the end of 1945.-Bothalia, 5, 1094 pp., 10 pls. (1 col.), 11 maps, 1950.
- 47. CRANITI (A.). Su alcuni fungilli graminicoli dell'Africa orientale. Nuovo G. bot. ital., 57, pp.247-256, 1 fig., 1950.
- 48. HANSFORD (C.G.). Nouvelles espèces de champignons récoltés au Congo Belge. - Publ. Inst. nat. Étude agron. Congo belge, 2, pp.35-53, 1945.
- 49. HENDRICKX (F.L.). Liste annotée de champignons congolais. I. Op. cit., 1, pp.125-144, 1944. Received 1950.
- 50. HOPKINS (J.C.F.). A descriptive list of plant diseases in Southern
 Rhodesia and list of bacteria and fungi. Mem. Dep. Agric. S. Rhod.
 2, 106 pp., 1950.
- 51. MAYOR (E.) & VIENNOT-BOURGIN (G.). Contribution à la connaissance de micromycètes de la Côte d'Ivoire. Bull. Soc. mycol. Fr., 67, pp.113-139, 4 figs., 1951.
- 52. NORONHA (E. de A.). Subsido paro o estudo da flora micológica de Angola.-Agron. angol., 1951, 5, pp.85-94, 1951.
- 53. SACCAS (A.M.). A propos de quelques champignons nouveaux parasites et saprophytes sur mais. Rev. Path. veg., 30, pp.161-196, 4 pls.,1951.
- 54. SACCAS (A.M.) & DROUILLON (R.). Étude macroscopique et microscopique de quelques champignons parasites des Aleurites en Afrique équatoriale française. Agron. trop., 6, pp.239-264, 18 figs., 1951.
- 55. TALBOT (P.H.B.). New and interesting records of South African fungi. Bothalia, 6, pp.183-204, 17 figs., 1951.
- 56. TROTTER (A.). La micro-lichenologia e la fitopatologia nel quadro del popolomento biogeografico della Libia. <u>Delpinoa</u>, <u>3</u>, pp.155-174, 1950.
- 57. WALLACE (G.B.) & WALLACE (MAUDE M.). Tanganyika fungus list: recent records. No. XIII. Mycol. Circ. Dep. Agric. Tanganyika 26, 8 pp., 1950; Ibid. XIV, op. cit. 29, 6 pp., 1951.
- ASIA. See also 446-7, 464-6, 569, 583.

Ceylon

- 58. PETCH (T.) & BISBY (G.R.). The fungi of Ceylon. Peradeniya Manual 6, 111 pp., 1 map, 1950.
- India & Pakistan. See also 40, 234, 262, 290, 317, 449, 454, 458-9, 770-1.
- 59. AHMAD (S.). A contribution to the fungous flora of Pakistan and India. Indian Phytopathology, 2, pp.11-16, 6 figs., 1950.
- 60. AHMAD (S.). Fungi of Pakistan. II. Sydowia, 4, pp. 82-83, 1950.
- 61. AHMAD (S.). Ibid. III. Sydowia, 5, pp.390-395, 1951.
- 62. BAKSHI (B.K.) & BAGCHEE (K.). Principal diseases and decays of oaks in India. Indian Phytopathology, 3, pp.124-139, 3 pls., 7 figs., 1951.
- 63. BANERJEE (S.L.). Some higher fungi of the Sikkim Himalayas. Sci. & Cult., 11, pp.444-445, 1946.

- 64. CHONA (B.L.) & MUNJAL (R.L.) . Notes on miscellaneous Indian fungi. Indian Phytopathology, 3, pp.105-116, 8 figs., 1951.
- 65. PATEL (M.K.) et al. Fungi of Bombay, supplement I. Op. cit., 2, pp.142-155, 1950.
- 66. PAYAK (M.M.). Some parasitic fungi collected in the vicinity of Banaras.-Op. cit., 2, pp.190-192, 1950.
- 67. RAMAKRISHNAN (T.S.). Additions to fungi of Madras. X. Proc. Indian Acad. Sci., 34, Sect. B, pp.63-74, figs., 1951.
- 68. RAMAKRISHNAN (T.S.). <u>Ibid</u>. XI. <u>Op. cit</u>., <u>34</u>, Sect. B, pp.157-164, 8 figs., 1951.
- 69. RAMAKRISHNAN (T.S. & K.). <u>Ibid</u>. VII. <u>Op. cit</u>., <u>32</u>, Sect. B, pp.67-79, 14 figs., 1950.
- 70. RAMAKRISHNAN (T.S. & K.). <u>Ibid</u>. VIII. <u>Op. cit.</u>, <u>32</u>, Sect. B, pp.97-111, 16 figs., 1950.
- 71. RAMAKRISHNAN (T.S. & K.). <u>Ibid</u>. IX. <u>Op. cit</u>., <u>32</u>, Sect. B, pp.205-214, 10 figs., 1950.
- 72. SANWAL (B.D.). Taxonomical notes on tropical fungi. I. Sydowia, 5, pp.384-387, 1951.
- 73. THIRUMALACHAR (M.J.). Some new or interesting fungi. II. <u>Sydowia</u>, <u>4</u>, pp.66-73, 1950.
- 74. THIRUMALACHAR (M.J.) & LACY (B.C.). Notes on some Indian fungi. I. Sydowia, 5, pp.124-128, 1 pl., 1951.
- 75. THIRUMALACHAR (M.J.) & MUNDKUR (B.B.). Revisions of and additions to Indian fungi. III. Mycol. Pap., C.M.I., 40, 15 pp., 16 figs., 1951.
- 76. THIRUMALACHAR (M.J.) & SAFEEULLA (K.M.). Some new or interesting fungi.
 III. Sydowia, 5, pp.439-444, 1 fig., 1951.
- 77. UPPAL (B.N.) et al. Four new species of fungi from Bombay. Indian Phytopathology, 2, pp.176-179, 1 pl., 1950.

Iran

- 78. ESFANDIARI (E.). Neue iranische Pilze. Sydowia, 5, pp.366-370, 1951.
- 79. ESFANDIARI (E.) & PETRAK (F.). Pilze aus Iran. <u>Sydowia</u>, <u>4</u>, pp.31-38. 1 pl., 1950.
- Japan. See also 31, 301, 334, 482-4, 528, 576, 618, 763-6, 769.
- 80. KOBAYASI (Y.). A luminous fungus newly found in Japan. Bull. nat. Sci. Mus., Tokyo, 26, pp.13-19, 2 figs., 1949.
- KOBAYASI (Y.). Contributions to the luminous fungi from Japan. -J. Hattori bot. Lab., 5, pp.1-6, 1951.
- 82. SAWADA (K.). Fungi inhabiting on conifers in the Tohoku district. II.

 Fungi on various conifers except 'Suji'. Rep. For. Exp. Sta. Tokyo
 46, pp.111-150, 4 pls., 1950.

Palestine

- 83. RAYSS (T.). Nouvelle contribution à l'étude de la mycoflora de Palestine (V partie). Palest. J. Bot., J. Ser., 5, pp.17-27, 2 figs., 1950.
- U.S.S.R. See also 709, 778.
- 84. CHEREPANOV (S.K.). Nine new species of fungi from the Udmurtskaya ASSR and Kirovskaya provinces. J.Bot. USS.R 7, 36, pp.270-276, 10 figs., 1951.

- AUSTRALASIA. See also 276, 337, 339, 340, 469, 566-8, 605, 679-80.
- FISCHER (EILEEN E.). Some 'sooty moulds' collected in Queensland. Proc. 85. roy. Soc. Vict., N.S., 62, pp.129-135, 1 pl., 1 fig., 1950.
- 86. GENTILLI (J.). Western Australian fungi. - Westralian Farmers' Co-op. Gaz., 20, pp.231-234, 1951.
- 87. HEIM (R.). Sur la flore mycologique de la Nouvelle Zélande. - C.R. Acad. Sci., Paris, 230, pp.2245-2248, 1950.
- 88. HEIM (R.). Les champignons luminescents de l'Océanie. - Op. cit., 233, pp.8-11, 1951.
- 89. LANGDON (R.F.N.). Records of Queensland fungi. VI. - Univ. Qd Pap., Biol., 2, No. 13, pp.15-18, 1950.

EUROPE. See also 646-7

102.

- British Isles. See also 248-54, 271, 329, 360, 405, 433, 543, 641-5, 729, 777, 789.
- 90. AINSWORTH (G.C.). List of fungi recorded as pathogens for man and higher animals in Britain. - Trans. Brit. mycol. Soc., 32, pp.318-336, 1950.
- AINSWORTH (G.C.). The Flatford Mill Foray. Op. cit., 33, pp.179-181,1950. 91.
- AINSWORTH (G.C.). The Belfast Foray. Op. cit., 33, pp.182-188, portrait, 92. 1950.
- 93. AINSWORTH (G.C.). The Woodhall Spa Foray. The Oxford Foray. - Op. cit., 33, pp.368-377, 1951.
- AINSWORTH (G.C.). The Totnes Foray. Op. cit., 34, pp.247-249, 1951. 94.
- 95. BALFOUR-BROWNE (Francis L.). Some fungi from Sutherland. - Trans. bot. Soc. Edinb., 35, pp.430-434, 1951.
- DENNIS (R.W.G.). Notes on Scottish fungi. Op. cit., 35, pp.427-430, 1951. 96.
- 97. ELLIS (M.B., E.A., & J. PAMELA). British marsh and fen fungi. I. - Trans. Brit. mycol. Soc., 34, pp.147-169, 14 figs., 1951.
- ELLIS (M.B., E.A., & J.PAMELA). <u>Ibid. II.</u> <u>Op. cit.</u>, <u>34</u>, pp.497-514, 10 98. figs., 1951.
- FOISTER (C.E.). Report of the annual conference of the cryptogamic 99. section, 1948. - Trans. bot. Soc. Edinb., 35, pp.203-206, 1949.
- FOISTER (C.E.). Report of the meetings of the cryptogamic section, 1949 .-100. Op. cit., 35, pp.359-361, 1951.
- CREGORY (P.H.). The fungi of Hertfordshire. Trans. Herts. nat. Hist. 101. Soc., 23, pp.135-208, 1951.
- HASSELL (F.C.). Fungi new to the Irish list. Irish Nat. J., 10, p.58,1950.
- 103. SMITH (G.). The Exeter Foray. - Trans. Brit. mycol. Soc., 33, pp.169-175, 1950.
- SMITH (G.). The Bangor Foray. Op. cit., 34, pp.250-256, 1951. 104.
- 105. WILSON (IRENE M.). Notes on some marine fungi. Op. cit., 34, pp.540-543, 1951.
 - Central Europe. See also 429, 438, 441, 448, 533-4, 579, 649, 687.
- 106. KISPATIC (J.). A contribution to the list of parasitic fungi of Croatia. - Hrvatsko Prirod. Drustvo, Glasnik Biol. Sek., Ser. 28, 2-3, pp.44-50, 1950.

- 107. MOSER (M.). Neue Pilzfunde aus Tirol. Ein Beitrag zur Kenntnis der Pilzflora Tirols. Sydowia, 4, pp.84-123, 1950.
- 108. PERISIC (M.). Contribution à la connaissance des champignons parasites des plantes cultivées de la region de Metohija (R.F.P. Yougoslave) en 1949. Plant Prot., Beograd, 1951, 3, pp.73-75, 1951.
- 109. SKIRGIELLO (ALINA). Flore mycologique de la vallée Lomna (Tchéslovaquie).Acta Soc. Bot. Polon., 20, pp.689-708, 1 map, 1951.
- 110. SMARDA (F.). Results of a mycological investigation in Moravia. Sborn. Kl. přír. Brne, 28, pp.92-101, 1948.
- 111. SPRONGL (K.). Beiträge zur Pilzflora des Gaadener Beckens in Niederösterreich. Sydowia, 5, pp.135-153, 1951.
- 112. VACEK (V.). Novae fungorum species et varietates. Stud. bot. čechosl., 10, pp.129-135, 1 fig., 1949.
- 113. Vacek (V.). Novae fungorum species. Pars II. <u>Op. cit.</u>, <u>11</u>, pp.69-74, 1 fig., 1950.
- 114. ZACHA (V.). Additamentum ad floram Moraviae micromycetum. II. Sborn. Kl. přír. Brně, 28, pp.130-136, 1948.

France & Belgium. See also 395-7, 471-2, 475.

- 115. BOUCHET (P.). Contribution à l'étude de la flore mycologique des Charentes. Bull. Soc. Fr. Hist. nat., 1, pp.11-24, 1950.
- 116. GUYOT (A.L.) et al. Contribution à l'étude des cryptogames parasites du sud-est de la France. <u>Bull. Soc. mycol. Fr., 65</u>, pp.97-120, 10 figs., 1950.
- 117. HARANT (H.) & BLANCHET (G.). Champignons des environs de Montpellier.-Monde des Plantes, 265, pp.15-16, 1950.
- 118. KUHNHOLTZ-LORDAT (G.º) & BARRY (J.P.). Quelques micromycètes parasites intéressants du sud de la France. Bull. Soc. mycol. Fr., 65, pp.121-131, 8 figs., 1950.
- 119. MAYOR (E.) & VIENNOT-BOURGIN (G.). Contribution à l'étude des micromycetes de Corse. Rev. Mycologie, 15, pp.80-118, 2 figs., 1950.
- 120. NICOLAS (G.). Contribution à l'étude de la flore mycologique des Pyrenees-Orientales d'après des récoltes de Connill de 1935 à 1939.-Bull. Soc. mycol. Fr., 66, pp.43-57, 1950.
- 121. VIENNOT-BOURGIN (G.). Notes mycologiques. Op. cit., 66, pp.58-70, 2 figs., 1950.
- 122. VIENNOT-BOURGIN (G.). Notes mycologiques. Rev. Path. veg., 30, pp.35-53, 2 figs., 1951.

Germany. See also 25, 246, 689.

- 123. BOHME (F.). Unsere Pilze. 54 pp., Leipzig, 1950.
- 124. KILLERMANN (S.). Kritische Bemerkungen zu J.Schäffers Beitrag zur Kenntniss der Oberbayerischen Pilzflora (1947). Ber. Bayer. bot. Ges., 28, pp.246-249, 1950.
- 125. PETRAK (F.). Ein kleiner Beitrag zur Pilzflora von Bayern. Sydowia, 5, pp.407-411, 1951.

Greece. See also 11

126. SAREJANNI (J.A.) & DÉMÉTRIADES (S.D.). Catalogue commenté no. 2 des champignons et bactéries rencontrés sur les plantes cultivées en Grece. - Ann. Inst. phytopath. Benaki, 5, pp.5-11, 1951.

- 127. SAREJANNI (J.A.) et al. Rapport sommaire sur les maladies des plantes observees en Grece en 1950. Op. oit., 5, pp.12-14, 1951.
- Holland. See also 323, 411-2, 686.
- 128. Geesteranus (R.A.M.). Mycologische Aantekeningen 5-10. <u>Fungus</u>, <u>21</u>, pp.42-45, 1 map, 1951.
- 129. REIJNDERS (A.F.M.). _Some noteworthy finds in recent years. _J Fungus, 21, pp.65-70, 2 figs., 1951.
- 130. SCHWEERS (A.S.C.). Bijzondere mycologische vondsten van de Plasmolen en Gennep in het tijdvak 1937-1949. Fungus, 20, pp.46-49, 1950.

Italy. See also 450.

- 131. BONAVENTURA (G.) & CAMPOSANO (ANNA). Micromiceti del M. Fumaiolo (Appenino Tosco-Romagnolo). Nuovo G. bot. ital., 56, pp.419-424, 1949.
- 132. GIACOMINI (V.). Revisione delle specie descritte nell'opera di Antonio Venturi 'I Miceti dell'Agro Bresciano' (Brescia 1845) con cenni biobibliografrici sull'Autore. Atti Ist. bot. Univ. Pavia, Ser. 5, 6, pp.77-88, 1949.
- Scandinavia. See also 368, 392, 428, 486, 521, 523, 529, 542, 546, 553, 623, 632-3, 666, 671, 682-3.
- 133. HAGEN (A.). Notes on Arctic fungi. I. Fungi from Jan Mayen. II. Fungi collected by Dr P.F. Scholander on the Swedish-Norwegian Artic Expedition 1931. Skr. norsk. Polariust. 93, 25 pp., 1 map, 1950.
- 134. LANGE (M.) & HANSEN (E.B.). Notes on Danish fungi. Friesia, 4, pp.1-60, 14 figs., 1950.
- 135. LUNDELL (S.) & NANNFELDT (J.A.). Fungi Exsiccati Suecici, praesertim Upsalienses. Fasc. 31-32 (Nr. 1501-1600), 35 pp., 1947; 33-34, 36 pp., 1948; 35-36, 45 pp., 1949; 37-38 (Nr. 1801-1900), 46 pp., 1950.
- 136. STORDAL (J.). Mycological excursion in Voss, western Norway. 7- Blyttia, 8, pp.167-169, 1950.
- 137. TERKELSEN (F.). Sjældnere svæmpefund i 1948. Friesia, 4, pp.81-84,1950.

Spain & Portugal. See also 629.

- 138. DA CAMARA (E. de S.). Mycetes aliquot Lusitaniae. VII. Agron. lusit., 9, pp.85-128, 2 pls., 1947.
- 2, pp.05-120, 2 pls., 1947.

 139. DA CAMARA (E. de S.). <u>Ibid</u>. VIII. <u>Op. cit.</u>, <u>10</u>, pp.279-320, 2 pls., 1948.
- 140. DA CAMARA (E. de S.). Ibid. IX.-Op. cit., 11, pp.39-73, 1949.
- 141. DA CAMARA (E. de S.). Ibid. X.- Op. cit., 11, pp.165-189, 6 pls., 1949.
- 142. DA CAMARA (E. de S.). Ibid. XI. Op. cit., 13, pp.117-151, 3 pls., 1951.
- 143. DA CAMARA (E. de S.). Ibid. XII. Op. cit., 13, pp.185-212, 3 pls., 1951.
- 144. DA CAMARA(E. de S.). Catalogus fungorum juresi (serra do Gerês) ad micofloram lusitanicam. Op. cit., 12, pp.89-112, 4 pls., 1950.
- 145. URRIES (M.J. de). Pugillus fungorum Mauritanicorum a cl. P. Unamuno collect. An. Jard. bot. Madrid, 2, pp.103-109, 1950.

Switzerland. See also 23, 258, 303, 370-3, 489, 674, 752.

146. KNAPP (A.). Die europäischen Hypogaeen-Gattungen und ihre Gattungs-typen.
<u>Bull. suisse Mycol.</u>, 28, pp.29-42; 101-118, 1 pl.; 29, pp.65-92, 1 pl.;

133-150, 1 pl., 1950-51.

147. METROD (G.). La session mycologique de Sins en 1950. - Op. cit., 29, pp.21-24, 1951.

NORTH AMERICA

- Canada. See also 232, 286, 452, 490, 548-50, 555, 574, 650.
- 148. PADY (S.M.). Fungi isolated from arctic air in 1947. Canad. J. Bot., 29, pp.46-56, 1 pl., 1951.
- 149. WEHMEYER (L.E.). The fungi of New Brunswick, Nova Scotia, and Prince Edward Island. 150 pp., Ottawa, 1950.
- U.S.A. See also many other Nos.
- 150. ANON. List of intercepted plant pests, 1948. S.R.A., B.E.P.Q., U.S. Dep. Agric., 58 pp., 1950.
- 151. COOKE (W.B.). Western fungi.I. Mycologia, 41, pp.601-622, 22 figs.,1950.
- 152. COTTINGHAM (J.O.). Higher fungi of Marion County, Indiana. Proc. Indiana Acad. Sci., 58, p.81 et seq., 1949-50.
- 153. GREENE (H.C.). Notes on Wisconsin parasitic fungi. XIV. Amer. Midl. Nat., 44, pp.630-642, 1950.
- 154. HESLER (L.R.). Notes on Southern Appalachian fungi. IX. J.Tenn.Acad. Sci., 26, pp.4-14, 1951.
- 155. MIX (A.J.) & McGREGOR (R.L.). Notes on Kansas fungi, 1949. <u>Trans. Kansas Acad. Sci.</u>, <u>53</u>, pp.340-343, 1950.
- 156. PETRAK (F.). Fungi beltsvillenses. Sydowia, 4, pp.402-408, 1950.
- 157. PETRAK (F.). Ibid. II. Sydowia, 5, pp.230-247, 1951.
- 158. SHOWALTER (W.V.) & STUBBS (A.H.). The Stubbs collection of fleshy fungi at the University of Kansas. Trans. Kansas Acad. Sci., 54, pp.221-225, 1951.
- 159. SMITH (A.H.) & STUNTZ (D.E.). New or noteworthy fungi from Mt. Rainier National Park. Mycologia, 42, pp.80-134, 21 figs., 1950.
- 160. SOLHEIM (W.G.). Studies on Rocky Mountain fungi. I. Mycologia, 41, pp.623-631, 1950.
- 161. SOLHEIM (W.G.). Mycoflora saximontanensis exsiccati. Cent. V. Univ. Wyo. Publ., 15, pp.1-27, 1950.
- 162. SPARROW (F.K.). Annual foray, 1948. Mycologia, 42, pp.191-195, 1950.
- 163. SPRAGUE (R.). Diseases of cereals and grasses in North America. 538 pp., 81 figs., New York, 1950.
- 164. SPRAGUE (R.). Some leafspot fungi on western Gramineae. V. Mycologia, 42, pp.758-771, 1 fig., 1950.
- 165. SPRAGUE (R.). Ibid. VI. Mycologia, 43, pp. 549-569, 1 pl., 1951.
- 166. THIRUMALACHAR (M.J.) & WHITEHEAD (M.D.). Notes on some Wisconsin fungi.-Trans. Wis. Acad. Sci., 40, 2, pp.235-240, 15 figs., 1951.
- 167. WEISS (F.). Index of plant diseases in the United States. Parts I-III,
 Acanthaceae-Gramineae. Spec. Publ. Plant Dis. Surv. 1, pp.1-529,
 2 maps.
- West Indies & Central America. See also 247, 588-92, 762.
- 168. BAKER (R.E.D.) & DALE (W.T.). Fungi of Trinidad and Tobago. Mycol. Pap., C.M.I., 33, 123 pp., 4 col. pls., 44 figs., 1 map, 1951.

- 169. CRANDALL (B.S.) et al. A check list of the diseases of economic plants of El Salvador, Central America. Plant Dis. Reptr, 35, pp.545-554, 1951.
- 170. DENNIS (R.W.G.). Preliminary report on collections of the larger fungi made ... in Trinidad, B.W.I., during the autumn, 1949. Kew Bull.. 1950, pp.165-169, 1950.
- 171. MULLER (A.S.). A preliminary survey of plant diseases in Guatemala.-Plant Dis. Reptr, 34, pp.161-164, 1950.
- 172. TORO (R.A.). Studies on the aerobiology of Puerto Rico. <u>J.agric. P.R.</u>, <u>30</u>, pp.97-101, 1949.
- SOUTH AMERICA. See also 282, 304, 311-3, 357, 380, 391, 401-2, 434, 439, 488, 536, 561, 572-3, 592, 627, 690-1.
- 173. ARENTSEN (S.). Algunos hongos de Cautín. Agric. tec., Chile, 9, pp.84-86, 1949.
- 174. BATISTA (A.C.). Um pugilo de fungos. <u>Bol. Agric. Pernambuco</u>, <u>16</u>, pp.203-211, 20 figs., 1950.
- 175. BATISTA (A.C.). Dois novos fungos de marmeleiro de Castinga. Op. cit., 17, pp.163-165, 7 figs., 1950.
- 176. BATISTA (A.C.). Alguns fungos de fumagina de Pernambuco. Mycopathologia, 5, pp.147-172, 18 pls., 1951.
- 177. KNAPP (A.). Einige Hypogaeen aus Uruguay. Rev. Sudamer. Bot., 8, pp.61-66, 1949.
- 178. MARCHIONATTO (J.B.). Hongos exóticos. <u>Lilloa</u>, <u>21</u>, pp.135-153, 2 pls., 1 fig., 1949.
- 179. PETRAK (F.). Beiträge zur Pilzflora von Ekuador. <u>Sydowia</u>, <u>4</u>, pp.450-587, 1950.
- 180. STEVENSON (J.A.) & CARDENAS (M.). Lista preliminar de los hongos de Bolivia. Lilloa, 21, pp.77-134, 1949.
- 181. WOLF (F.A.). Notes on Venezuelan fungi. <u>Lloydia</u>, <u>12</u>, pp.208-219, 1 map, 1950.

NOMENCLATURE

- 182. ANON. List of common names of Indian plant diseases. <u>Indian agric. Sci.</u>, <u>20</u>, pp.107-142, 1951.
- 183. CORNER (E.J.H.). Lectotypes in mycology: a taxonomic proposal. Nature, Lond., 168, pp.1031-1032, 1951.
- 184. DONK (M.A.). The generic names proposed for Hymenomycetes. I. 'Cyphellaceae' Reinwardtia, 1, pp.199-220, 1951.
- 185. DOTY (M.S.). Nomenclatural principles and rules in reference to certain fungal and algal generic names. Lloydia, 13, pp.1-28, 1950.
- 186. HUBERT (F.P.). Common names of diseases of woody plants. Plant Dis. Reptr, Suppl. 207, pp.205-235, 1951.
- 187. LOWY (B.). New evidence for typification of Auricularia. Mycologia, 43, pp.462-463, 1951.
- 188. MARTIN (G.W.). The genus Seismosarca Cooke. Mycologia, 43, pp.112-113, 1951.
- 189. PACLT (J.). A nomenclatorial discussion of Thielavia basicola. Parasitica, 7, pp.109-110, 1 fig., 1951.

- 190. RICKETT (H.W.). Some changes in the International Rules of botanical Nomenclature made at Stockholm in 1950. Bull. Torrey bot. Cl., 78, pp.1-10, 1951.
- 191. ROGERS (D.P.). Nomina conservanda proposita and nomina confusa-Fungi. Supplement. - Farlowia, 4, pp.15-43, 1950.
- 192. ROGERS (D.P.). Trechispora and Pellicularia. Mycologia, 43, p.111, 1951.
- 193. ROGERS (D.P.). The relative dates of Gray's Natural Arrangement, Mérat's Nouvelle Flore and Hooker's Flora Scotica. Mycologia, 43, pp.376-378, 1951.
- 194. SHAW (C.G.). Article 57. Mycologia, 42, pp. 325-330, 1950.
- 195. SINGER (R.). Die Nomenklatur der Höheren Pilze. Bull. suisse Mycol., 29, pp.204-228, 1951.
- 196. SKINNER (C.E.). Generic name for imperfect Yeasts, Cryptococcus or Torulopsis. Amer. Midl. Nat., 43, pp.242-250, 1950.
- 197. SMITH (A.H.). Concerning the conservation of the name Rhodophyllus.-Mycologia, 42, pp.330-331, 1950.
- 198. STEVENSON (J.A.). & ROGERS (D.P.). Mycological nomenclature at the seventh International botanical Congress. Plant Dis. Reptr. 34, pp.327-333, 1950.
- 199. VENKATARAYAN (S.V.). The validity of the name Pellicularia koleroga Cooke.-Indian Phytopathology, 2, pp.186-189, 1950.
- 200. WRIGHT (J.E.) & LOIS (R.J.). Lista de siglas de autores compleadas en micologia y fitopatologia. <u>Lilloa</u>, <u>21</u>, pp.225-269, 1949.

CULTURES

- 201. ANON. Catalogues des collections vivantes, herbiers et documents. III.

 La mycothèque. Suppl. 1. Lab. Crypt. Mus. nat. Paris, 60 pp., 5 pls.

 3 figs., 1915. Notes on Aspergillus, Penicillium, Mortierella,
 Gelasinospora, entomogenous and coprophilous fungi, fungi on textiles,
 etc. 7
- 202. ANON. Centraalbureau voor Schimmelcultures, Baarn. List of cultures. 144 pp., 1950.
- 203. ELLIS (M.B.). A modification of the 'Necol' technique for mounting microfungi. Trans. Brit. mycol. Soc., 33, p.22, 1950.
- 204. FENNELL (DOROTHY I.) et al. Further investigations on the preservation of mold cultures. Mycologia, 42, pp.135-147, 1 fig., 1950.
- 205. KEYWORTH (W.G.). A petri-dish moist chamber. Trans. Brit. mycol. Soc., 34, pp.291-292, 1 pl., 1951.
- 206. PINTO-LOPES (J.). Culture collection of Hymenomycetes. Publ. Fac. Cién. Lisb., 40 pp., 1949.
- 207. RAPER (K.B.). Isolation, cultivation, and conservation of simple slime molds. Quart. Rev. Biol., 26, pp.169-190, 1951. Acrasiales.
- 208. REESE (E.T.) et al. Quartermaster culture collection. Farlowie, 4, pp.45-86, 1950.
- 209. RHODES (MABEL). Preservation of yeasts and fungi by desiccation. Trans.

 Brit. mycol. Soc., 33, pp.35-39, 4 figs., 1950.
- 210. RIDDELL (R.W.). Permanent stained mycological preparations obtained by slide culture. Mycologia, 42, pp.265-270, 17 figs., 1950.

OBITUARIES

- 211. BARRUS (M.F.). Harry Morton Fitzpatrick (1886-1949). Mycologia, 43, pp.249-266, portrait, 1951.
- 212. BROOKS (F.T.). Professor Sir Rowland H. Biffen. Trans. Brit. mycol. Soc., 33, pp.166-168, portrait, 1950.
- 213. HEIM (R.). Hommage à René Maire. Ex C.R. Acad. Sci. Colon, Séance 6 Jan. 1950, 12 pp.
- 214. HOCHREUTINER (B.P.G.). Un grand systématicien et mycologue français:

 Réne Maire. Bull. Soc. bot. Fr., Mem. 1950-1, pp.132-136, portrait,
 1951.
- 215. JAMAEAINEN (E.A.). J.I.Liro, 1872-1943. Arch. Soc. Zool. Bot. Fenn., 3, pp.12-31, portrait, ?1950.
- 216. JOSSERAND (M.). René Maire (29.5.1878-24.11.1949). <u>Bull. Soc. linn.</u> <u>Lyon</u>, <u>18</u>, pp.4-6, 1950.
- 217. MOREAU (F.). P.A. Dangeard (1862-1947). Rev. gen. Bot., 57, pp.193-208, portrait, 1950.
- 218. MUSKETT (A.E.). Dr George Herbert Pethybridge. Trans. Brit. mycol. Soc., 33, pp.161-165, portrait, 1950.
- 219. POEVERLEIN (H.). Paul Dietel. Sydowia, 4, pp.1-10, portrait, 1950.
- 220. SCHÄRER-BIDER (W.) & HAAS (H.). Julius Schäffer in memoriam (1882-1944).-Z.Pilzkunde, 1949, 2, pp.1-10, 1949.
- 221. SHEAR (C.L.). Neil Everett Stevens, 1887-1949. Mycologia, 42, pp.333-341, portrait, 1950.

STEVENSON (J.A.). George Lorenzo Zundel. - Mycologia, 43, pp.1-4, portrait,

- 1951.
- 223. VANBREUSEGHEM (R.). Maurice Langeron. Mycopathologia, 6, pp.58-64, portrait, 1951.
- 224. WAKEFIELD (ELSIE M.). Miss Gulielma Lister. Trans. Brit. mycol. Soc., 33, pp.165-166, portrait, 1950.
- 225. WESTERDIJK (JOHANNA) & LODDER (JACOMINA). Maurice Langeron 1874-1950.-Antonie van Leeuwenhoek, 17, pp.275-277, portrait, 1951.

ACTINOMYCETES

- 226. COUCH (J.N.). Actinoplanes, a new genus of the Actinomycetales. <u>J</u>. Elisha Mitchell sci. Soc., 66, pp.87-92, 3 pls., 1950.
- 227. WAKSMAN (S.A.). The Actinomycetes their nature, occurrence, activities, and importance. xviii + 230 pp., 29 figs., 9 graphs, Waltham, Mass. & London, 1950.

MYXOTHALLOPHYTA

ACRASIALES. See also 207.

- 228. KITZKE (E.D.). Two members of the Acrasicae isolated in Milwaukee County, Wisconsin. Pap. Mich. Acad. Soi., 34, Part I, pp.13-17, 4 pls., 1950.
- 229. PUJIULA (P.J.). Datos curiosos en la observacion de un Mixomiceto. Broteria, 20, pp.38-40. / Copromyxa protea. /

MYXOMYCETES

222.

230. BATISTA (A.C.). Tres Mixomicetos comuns em Pernabbuco. - Bol. Agric.

- 230. BATISTA (A.C.). Três Mixomicetos comuns em Pernambuco. Bol. Agric.

 Pernambuco, 16, pp.1660167, 5 figs., 1950.
- 231. BENJAMIN (R.K.) & POITRAS (A.W.). An addition to the Myxomycete genus Comatricha. Mycologia, 42, pp.514-518, 4 figs., 1950.
- 232. DAVIS (E.) & SUTTON (W.D.). Some Myxomycetes of Canada. Canad. Field-Nat., 64, pp.180-185, 1950.
- 233. DIGILIO (A.P.L.). Los Mixomicetos. Cienc. e Invest., 6, pp.435-439, 4 figs., 1950.
- 234. LOHDI (S.A.). Some Myxomycetes from western Pakistan. Sydowia, 5, pp.375-383, 1951.
- 235. MORROW (JEAN) & SHAVER (K.). A continuation of the study of the Myxomycetes in the vicinity of Mt. Pleasant, Iowa. Proc. Iowa Acad. Sci., 56, pp.159-160, 1949.

PLASMODIOPHORALES

- 236. CICCARONE (A.). Segnalazione di Ligniera verrucosa Maire & Tison.-Bull. Sta. Patol. veg., Ser. 3, 7, pp.119-121, 1951.
- 237. GOLDIE-SMITH (E.KATHLEEN). A new species of Sorodiscus on Pythium. J. Elisha Mitchell sci. Soc., 67, pp. 108-121, 2 pls., 1951.
- 238. LUTHER (H.). Beobachtungen über Tetramyxa parasitica Goebel. Mem. Soc. Fauna Flora Fenn., 25, pp.88-96, 1950.
- 239. PENDERGRASS (W.R.). Studies on a Plasmodiophoraceous parasite,
 Octomyxa brevilegniae. Mycologia, 42, pp.279-289, 29 figs., 1950.

PHYCOMYCETES

- 240. ALEEM (A.A.). Phycomycetes marins parasites de Diatomées et d'Algues.-<u>C.R. Acad. Sci., Paris</u>, <u>231</u>, pp.713-715, 4 figs., 1950.
- 241. BARBIER (M.J.). Contribution à l'étude de la biologie des Phycomycètes aquatiques. Rev. gén. Bot., 57, pp.23-47, 20 figs., 1950.
- 242. EMERSON (R.). Current trends of experimental research on the aquatic Phycomycetes. <u>Ann. Rev. Microbiol.</u>, 4, pp.169-200, 1950.
- 243. KOBAYASI (Y.). Recent advances in the classification of Phycomycetes.-J. Jap. Bot., 25, pp.51-58, 1950. In Japanese.
- 244. LACY (R.C.). Studies in aquatic Phycomycetes. <u>Indian Phytopathology</u>, 2, pp.134-141, 3 figs., 1950.
- 245. MANIER (JEMANNE-F.). Recherches sur les Trichomycetes. Ann. Soc. nat., Bot., Sér. xi, 11, pp.53-162, 25 figs., 1951.
- 246. RIETH (A.). Zur Phycomycetenflora Wurtembergs. I Teil. <u>Veioffentl.</u>

 Landessbelle Natursch. u. Landschaftspflege, 1950, pp.259-271,
 14 figs., 1951.
- 247. SPARROW (F.K.). Some Cuban Phycomycetes. <u>J.Wash. Acad. Soi.</u>, <u>40</u>, pp.50-55, 30 figs., 1950.

CHYTRIDIALES

- 248. CANTER (HILDA M.). Studies on British chytrids. VII. On Phlyctochytrium mucronatum m.sp. Trans. Brit. mycol. Soc., 32, pp.236-240, 2 figs., 1950.
- 249. CANTER (HILDA M.). <u>Ibid.</u> VIII. On Rhizophidium anomalum n.sp.-New Phytol., 49, pp.98-102, 2 figs., 1950.

- 250. CANTER (HILDA M.). <u>Ibid.</u> IX. Anisolpidium stigeoclonii (de Wildeman)
 n. comb. <u>Trans. Brit. mycol. Soc.</u>, <u>33</u>, pp.335-344, 3 pls., 6 figs.,
 1951.
- 251. CANTER (HILDA M.). <u>Ibid.</u> X. Fungal parasites of the phytoplankton. <u>Ann. Bot., Lond.</u>, N.S. <u>14</u>, pp.263-289, 1 pl., 16 figs., 1950.
- 252. CANTER (HILDA M.). <u>Ibid. XI.</u> Chytridium oedogonii Couch. <u>Trans. Brit.</u> mycol. Soc., 33, pp.354-358, 2 pls., 3 figs., 1951.
- 253. CANTER (HILDA M.). Ibid. XII. Fungal parasites of the phytoplankton. II. Ann. Bot., Lond., N.S. 15, pp.129-156, 4 pls., 14 figs., 1951.
- 254. CANTER LUND (HILDA M.) & LUND (J.W.G.). Studies on plankton parasites.

 III. Examples of the interaction between parasitism and other factors determining the growth of diatoms. Op. cit., N.S. 15, pp.359-372, 2 pls., 1 fig., 3 graphs, 1951.
- 255. COOK (M.T.). Species of Synchytrium in Louisiana. VI. Two new species on Impatiens and Smilax. Mycologia, 43, pp.103-107, 12 figs., 1951.
- 256. COOK (M.T.). Distribution of species of Synchytrium in North America.-Mycologia, 43, pp.590-597, 1 map, 1951.
- 257. HASKINS (R.H.). Studies on the lower Chytridiales. II. Endo-operculation and sexuality in the genus Diplophlyctis. Mycologia, 42, pp. 772-778, 10 figs., 1950.
- 258. JAAG (0.) & NIPKOW (F.). Neue und wenig bekannte parasitische Pilze auf Planktonorganismen schweizerischer Gewässer. I. Ber. schweiz. bot. Ges., 61, pp.478-496, 6 pls., 1951.
- 259. KARLING (J.S.). Cladochytrium setigerum sp. nov. and Septochytrium marilandicum sp. nov. from Maryland. Bull. Torrey bot. Cl., 78, pp.38-43, 30 figs., 1951.
- 260. KARLING (J.S.). The genus Physoderma (Chytridiales). Lloydia, 13, pp.29-71, 1950.
- 261. KARLING (J.S.). Polycentric strains of Phlyctorhiza variabilis. Amer.

 J. Bot., 38, pp.772-777, 3 figs., 1951.
- 262. LACY (R.C.). Studies on some Indian Synchytria. I. Four new species from Bihar. Indian Phytomathology, 3, pp.155-161, 2 figs., 1951.
- 263. PROWSE (G.A.). On Rozellopsis septigena. Trans. Brit. mycol. Soc., 34, pp.400-405, 1 pl., 2 figs., 1951.
- 264. RICHARDS (M.). The life-history of Diplophlyctis laevis. Op. cit., 34, pp.483-488, 1 pl., 19 figs., 1951.
- 265. RIETH (A.). Beitrag zur Kenntnis der Gattung Micromyces Dangeard. I.

 Micromyces ovalis nov. spec. Ost. bot. Z., 97, pp.510-516, 9 figs.,
 2 graphs, 1950.
- 266. SPARROW (F.K.). Podochytrium cornutum n.sp., the cause of an epidemic on the planktonic diatom Stephanodiscus. Trans. Brit. mycol. Soc., 34, pp.170-173, 1 fig., 1951.
- 267. THIRUMALACHAR (M.J.). A chytridiaceous parasite on Limnanthemum indicum.-Indian Phytopathology, 2, pp.128-131, 7 figs., 1950.
- 268. THIRUMALACHAR (M.J.) & WHITEHEAD (M.D.). An undescribed species of Physoderma on Aeschynomene indica. Mycologia, 43, pp.430-436, 17 figs., 1951.

- 269. BENEKE (E.S.). The Monoblepharidaceae as represented in Illinois. Trans. Ill. Acad. Sci., 41, pp.27-31, 1948.
- 270. CANTINO (E.C.). Metabolism and morphogenesis in a new Blastocladiella.
 Antonie van Leeuwenhoek, 17, pp.325-362, 10 figs., 10 graphs, 1 diag.,
 1951.

SAPROLEGNIALES & LEPTOMITALES

- 271. ALEEM (A.A.). The occurrence of Eurychasma dicksonii (Wright) Magnus in England and Sweden. - Medd. Göteborgs Bot. Trädgård, 18, pp.239-245, 1950.
- 272. BHARGAVA (K.S.). Formation and liberation of zoospores in Isoachlya anisospora var. indica. - Bot. Gaz., 112, pp.24-31, 26 figs., 1950.
- 273. CANTINO (E.C.). Nutrition and phylogeny in the water molds. Quart. Rev. Biol., 25, pp.269-277, 2 diags., 1950.
- JOHANNES (H.). Zwei neue Arten der Saprolegniaceen. Arch. Microbiol., 274. 14, pp.594-601, 2 figs., 1950.
- JOHNSON (T.W.). A new species of Achlya with coiled oogonial stalks.-275. Mycologia, 41, pp.678-685, 1950.
- JOHNSON (T.W.). A study of an isolate of Brevilegnia from New Caledonia .-276. Mycologia, 42, pp.242-252, 1 fig., 1950.
- JOHNSON (T.W.). A new Achlya from Macinac Island, Michigan, with notes 277. on other species. - Mycologia, 42, pp.391-402, 1 fig., 1 map, 1950.
- JOHNSON (T.W.). An isolate of Dictyuchus connecting the false-net and 278. true-net species. - Mycologia, 43, pp.365-372, 14 figs., 1951.
- 279. JOHNSON (T.W.). A new Mindeniella from submerged rosaceous fruits. -Amer. J. Bot., 38, pp.74-78, 26 figs., 1951.
- ZIEGLER (A.W.). A new Achlya from Florida. Mycologia, 42, pp.658-662, 280. 15 figs., 1950.

PERONOSPORALES

- DRECHSLER (C.). A Pythium with stout oogonial spines and coiled 281. antheridial branches. - Bull. Torrey bot. Cl., 77, pp.442-461, 9 figs., 1950.
- 282. FREZZI (M.J.). Las especies de Phytophthora en la Argentina. - Rev. Invest. agric., B. Aires, 4, pp.47-133, 29 figs., 1950.
- COLDIE-SMITH (E.KATHLEEN). Note on a method of inducing sporangium 283. formation in Pythium undulatum Petersen and in a species of Saprolegnia.

 - Trans. Brit. mycol. Soc., 33, pp.92-93, 1950.
- 284. KERN (H.). Ueber eine Peronospora auf Lasiospermum radiatum. - Ber. schweiz. bot. Ges., 60, pp.397-400, 1950.
- MIDDLETON (J.T.). The synonymity of Pythium dissotocum Drechsler and 285. Pythium perigynosum Sparrow. - Mycologia, 42, pp.563-565, 1950.
- SAVILE (D.B.O.). Peronospora stigmaticola in Canada. Mycologia, 43, 286. pp.113-114, 1951.
- SHAW (C.G.). The genera of the Peronosporaceae. Abs. in Phytopathology, 287. 40, p.25, 1950.
- SHAW (C.G.). New species of the Peronosporaceae. Mycologia, 43, pp.445-288. 455, 8 figs., 1951.
- SHAW (C.G.) & YERKES (W.D.). The downy mildews (Peronosporaceae) of 289. the Pacific Northwest. - Northw. Sci., Wash., 25, pp.76-82, 1951.

290. THIRUMALACHAR (M.J.) & NARASIMHAN (M.J.). Downy mildew on Eleusine coracana and Iseilema laxum in Mysore. - Indian Phytopathology, 2, pp.46-51, 1 pl., 1950.

MUCORALES

- 291. BATISTA (A.C.). Pilobolus crystallinus (Wigg.) Tode. Bol. Agric. Pernambuco, 15, pp.1-6, 7 figs., 1948.
- 292. CALLEN (E.O.). Notes on Circinella simplex van Tieghem. Trans. Brit. mycol. Soc., 32, pp.337-340, 2 figs., 1950.
- 293. KRAFT (M.M.). Contribution à l'étude des Micromycètes des tourbières:

 Mucorinées de la tourbière des Tenasses Blonay. Bull. Soc. Vaud.

 Sci. nat. 65, pp.19-32, 1951.
- 294. MOREAU (MIREILLE). Quelques Mucorinees de Madagascar. Bull. Soc. mycol. Fr., 65, pp.142-151, 4 figs., 1950.
- 295. NICOT-TOULOUSE (JACQUELINE). Cunninghamella echinulata Thaxter et C.elegans Lendner. Op. cit., 66, pp.21-30, 2 figs., 1950.
- 296. SHANOR (L.)et al. A new genus of the Choanephoraceae. Mycologia, 42, pp.271-278, 12 figs., 1950.

ENTOMOPHTHORALES

- 297. CIFERRI (R.). Riferimento del genere Paracoccidioides agli Entomoftorali Imperfetti (Entomophthorales Coccidioidaceae). Mycopathologia, 6, pp.47-51, 1951.
- 298. DRECHSLER (C.). Various zoopagaceous fungi subsisting on protozoans and eelworms. Mycologia, 43, pp.161-185, 6 figs., 1951.
- 299. DRECHSLER (C.). An Entomophthoraceous tardigrade parasite producing small conidia on propulsive cells in spicate heads. <u>Bull. Torrey bot. Cl.</u>, <u>78</u>, pp.183-200, 5 figs., 1951.
- 300. HOFLER (K.). Einige Beobachtungen an Ancylistes closterii Pfitzer.- Sydowia, 4, pp.381-388, 4 figs., 1950.
- 301. KOBAYASI (Y.). Notes on fungi. On the newly found genus Massospora from Japan. J. Jap. Bot., 26, pp.117-119, 1 fig., 1951.
- 302. ROCKWOOD (L.P.). Entomogenous fungi of the family Entomophthoraceae in the Pacific Northwest. J. Econ. Ent., 43, pp. 704-707, 1950.

ASCOMYCETES

- 303. ARX (J.A. VON). Einige neue Ascomyceten aus der Schweiz. Sydowia, 4, pp.389-398, 2 figs., 1950.
- 304. BATISTA (A.C.). Cinco novos Ascomicetos de Pernambuco. Bol. Agric.
 Pernambuco, 17, pp.60-65, 9 figs., 1950.
- 305. FISCHER (EILEEN E.). Some 'sooty moulds' collected in Queensland. Proc. roy. Soc. Vict., 62, pp.129-135, 1 pl., 1 fig., 1950.
- 306. WARCUP (J.H.). Soil-steaming: a selective method for the isolation of Ascomycetes from soil. Trans. Brit. mycol. Soc., 34, pp.515-518, 1951.

HEMIASCOMYCETES

307. HARROLD (C.E.). Studies in the genus Eremascus. I. The rediscovery of Eremascus albus Eidam and some new observations concerning its life-history and cytology. - Ann. Bot., Lond., N.S. 14, pp.127-148, 2 pls., 10 figs., 1950.

- 308. KOBAYASI (Y.). On the Dipodascaceae. J.Jap. Bot., 25, pp.161-164, 2 figs., 1950. In Japanese.
- 309. MIX (A.J.). Taphrina lata Palm. Mycologia, 41, pp.702-703, 1950.
- 310. PRIDHAM (T.G.) & RAPER (K.B.). Ashbya gosaypii its significance in nature and in the laboratory. Mycologia, 42, pp.603-623, 3 figs., 1 diag., 1950.

EUROTIALES & MYRIANGIALES

- 311. PITANCOURT (A.A.) & JENKINS (ANNA E.). Estudos sôbre as Miriangiales. I.

 Dez novas espécies de Elsinoaceas descobertas no Brasil. <u>Arg. Inst.</u>

 biol., S. Paulo, 19, pp.93-109, 3 pls., 1950.
- 312. BITANCOURT (A.A.) & JENKINS (ANNA E.). <u>Ibid</u>. II. Vinte novas espécies de Elsinoaceas nectropicais. <u>Op. cit., 20</u>, pp.1-28, 7 pls., 1951.
- 313. BITANCOURT (A.A.) & NETO (J.P. da C.). Elsinoaceas do Rio Grande do Sul, Brasil. Op. cit., 20, pp.29-34, 1 pl., 1951.
- 314. HUGHES (S.J.). Studies on Micro-fungi. VIII. Orbicula and Lilliputia. Mycol. Pap., C.M.I., 42, 28 pp., 1 pl., 12 figs., 1951.
- 315. PETRAK (F.). Creangium n.gen., eine neue Gattung der Myriangiales. Sydowia, 4, pp.361-364, 1950.
- 316. PETRAK (F.). Ueber die Gattung Hyalocurreya Theise. et Syd. Sydowia, 5, pp.436-438, 1951.
- 317. THIRUMALACHAR (M.J.). Elsinoë viticola from India. J. Wash. Acad. Sci.,
 40, pp.21-22, 5 figs., 1950.

DOTHIDEALES

- 318. FITZPATRICK (H.M.). Notes on Corynelia oreophila (Speg.) Starb. and closely related species. Mycologia, 43, pp.437-444, 11 figs., 1951.
- 319. HESS (H.) & MULLER (E.). Zur Entwicklungsgeschichte von Dothidella insculpta (Wallr.) Th. et Syd. Ber. schweiz. bot. Ges., 61, pp.5-34, 2 pls., 13 figs., 1951.
- 320. LUTTRELL (E.S.). The morphology of Dothidea collecta. Amer. J. Bot., 38, pp.460-471, 33 figs., 1951.
- 321. MILLER (J.H.). Studies in the Phyllachoraceae. I. Phyllachora ambrosiae (Berk. & Curt.) Sacc. Op. cit., 38, pp.830-834, 25 figs., 1951.
- 322. PETRAK (F.). Ueber die Gattungen Balladynopsis Theiss. et Syd., Wageria Stev. und Balladynastrum Hansf. Sydowia, 5, pp.426-428, 1951.

HEMISPHAERIALES

- 323. ARX (J.A. VON). Eine neue Ascomycetengattung aus Holland. Sydowia, 4, pp.399-401, 1 fig., 1950. / Microthyriaceae. /
- 324. BATISTA (A.C.). Discussion on the genera 'Parmularia' and 'Schneepia' and election of new genus 'Viegasia'. Bol. Agric. Pernambuco, 18, pp.29-34, 1951.
- 325. BATISTA (A.C.). 'Parmularia porteae' n.sp. a new fungus. Op. cit., 18, pp.25-28, 3 figs., 1951.
- 326. ELLIS (M.B.). Calothyrium pinastri. <u>Trans. Brit. mycol. Soc.</u>, <u>34</u>, pp.273-274, 1 fig., 1951.
- 327. PETRAK (F.). Ueber Loranthomyces v. Hönn. und einige andere Gattungen der Trichothyriaceen. <u>Sydowia</u>, <u>4</u>, pp.163-174, 1950.

- 328. PETRAK (F.). Neopeltella n.gen., eine neue Gattung der Dictyopeltineen.Sydowia, 4, pp.329-332, 1950.
- 329. ROBERTSON (N.). Echidnodes aulagraphoides (Bomm., Rouss., & Sacc.)
 Robertson comb. nov. in Britain. Trans. Brit. mycol. Soc., 33,
 pp.107-110, 1 fig., 1950.

ERYSIPHALES

- 330. BLUMER (S.). Beiträge zur Kenntnis der Erysiphaceen. 2 Mitteilung. Phytopath. Z., 18, pp.101-110, 2 figs., 1 graph, 1951.
- 331. DEIGHTON (F.C.). New African Meliolaceae. Sydowia, 5, pp.1-8, 1951.
- 332. DOBBS (C.G.). Fruiting of the oak mildew. Nature, Lond., 167, p.357, 1951.
- 333. PETRAK (F.). Ueber die Gattung Pauahia. Sydowia, 5, pp.432-435, 1951.
- 334. SAWADA (K.). Researches on fungi in the Tohoku District of Japan. I. Erysiphaceae. <u>Bull. Govt. For. Exp. Sta.</u> 50, pp.97-140, 31 figs.,

HYPOCREALES

- 335. BROOKS (F.T.) & MATHIESON (JEAN). A note on Chromocrea spinulosa (Fuckel)

 Petch n. comb. <u>Trans. Brit. mycol. Soc.</u>, <u>33</u>, pp.350-351, 1951.
- 336. DIEHL (W.W.). Balansia and the Balansiae in America. Agric. Monogr.

 <u>U.S. Dep. Agric</u>. 4, 82 pp., 11 pls., 5 figs., 9 maps, 1 diag., 1950.
- 337. DINGLEY (JOAN M.). The Hypocreales of New Zealand. I. Trans. roy. Soc. N.Z., 79, pp.55-61, 6 figs., 1951.
- 338. HEIM (R.). La carbunculariose du Caféier. Rev. Mycol., 15, Suppl. colon., pp.89-98, 1 pl., 2 figs., 1951. /Gibberella./
- 339. LANGDON (R.F.N.). Studies in Australian ergots. 1. Claviceps pusilla Cesati. <u>Univ. Qd Pap. Biol.</u>, <u>2</u>, No. 12, pp.3-12, 1950.
- 340. LANGDON (R.F.N.). A new ergot from Queensland. <u>Proc. roy. Soc. Qd</u>, <u>61</u>, 4, pp.31-35, 1950.
- 341. LOOS (C.A.). Calonectria theae n.sp., the perfect state of Cercosporella theae Petch. Trans. Brit. mycol. Soc., 33, pp.13-18, 2 figs., 1950
- 342. PETRAK (F.). Epicrea n.gen., eine neue Gattung der Hypocreaceen. Sydowia, 4, pp.325-328, 1950.
- 343. ROCHELMEYER (H.). Die Systematic der Clavicipiteae und ihre Bedeutung für die Gewinnung von Mutterkorn. Pharmazie, Berl., 4, pp.326-333, 15 figs., 5 graphs, 1949.

LABOULBENIALES

- 344. BENHAMIN (R.K.) & SHANOR (L.). Discovery of dioecism in Laboulbenia formicarum. Science, 111, pp.33-34, 2 figs., 1950.
- 345. RENJAWIN (R.K.) & SHANOR (L.). Morphology of immature stages of Euzodiomyces lathrobii Thaxter and the taxonomic position of the genus Euzodiomyces. Amer. J. Bot., 38, pp.555-560, 19 figs., 1951.

SPHARRIALES, etc.

- 346. ALEXOPOULOS (C.J.) & SUNG (S.H.). A new species of Gelasinospora.-Mycologia, 42, pp.723-734, 6 figs., 1950.
- 347. AMES (L.M.). New cellulose destroying fungi isolated from military material and equipment. Mycologia, 41, pp.637-648, 42 figs.,1950.
- 348. AMES (L.M.). New species of cellulose decomposing fungi. II. Mycologia, 42, pp.642-643, 13 figs., 1950.

- 349. AMES (L.M.). Ibid. III. Op. cit., 43, pp.29-33, 7 figs., 1951.
- 350. AMES (L.M.). A new cellulose decomposing fungus. <u>Sydowia</u>, <u>5</u>, pp.120-123, 1 pl., 1951.
- 351. ARX (J.A. VON). Ueber die Ascusform von Cladosporium herbarum (Pers.) Link. - <u>Sydowia</u>, 4, pp.320-324, 1950.
- 352. ARX (J.A. VON). Ueber die Gattung Laestadia und die Gnomoniaceae. Antonie van Leeuwenhoek, 17, pp.259-272, 3 figs., 1951.
- 353. BAKSHI (B.K.). Studies on four species of Ceratocystis, with a discussion on fungi causing sap-stain in Britain. Mycol. Pap., C.M.I., 35, 16 pp., 3 pls., 4 figs., 1951.
- 354. BAKSHI (B.K.). Development of perithecia and reproductive structures in two species of Ceratocystis. Ann. Bot., Lond., N.S. 15, pp.53-61, 1 pl., 4 figs., 1951.
- 355. BASU (S.N.). Significance of calcium in the fruiting of Chaetomium species, particularly Chaetomium globosum. <u>J.gen. Microbiol.</u>, <u>5</u>, pp.231-238, 1 graph, 1951.
- 356. FATISTA (A.C.). Identidade do suscetível de Phyllachora jacarandae n.sp. Bol. Agric. Pernambuco, 16, p.125, 1950.
- 357. BATISTA (A.C.). Dois fungos Nitschkieaceas assinalados em Pernambuco. Op. cit., 17, pp.4-5, 6 figs., 1950.
- 358. CAIN (R.F.). Studies of coprophilous Ascomycetes. I. Gelasinospora. Canad. J. Res., 28, pp.566-575, 4 pls., 24 figs., 1950.
- 359. CASTELLANI (E.). Una nuova specie di Cochliobolus. Mycopathologia, 6, pp.52-57, 2 pls., 1951.
- 360. CRONALL (H.E.). Studies on British Pyrenomycetes. III. The British species of the genus Diatrypella Cesati & de Notaris. Trans. Brit. mycol. Soc., 33, pp.45-72, 5 figs., 3 graphs, 1950.
- 361. FLORENZANO (G.). Studi sul genere Chaetomium. Ex Boll. Ist. Pat. Libro, 1948, 23 pp., 6 pls., ?1950.
- 362. HAWKER (LILIAN E.). Morphological and physiological studies on Sordaria destruens (Shear) comb. nov. (syn. Melanospora destruens), Sordaria fimicola and Melanospora zamiae. Trans. Brit. mycol. Soc., 34, pp.174-186, 5 figs., 1951.
- 363. HUTCHINSON (S.A.). The perithecia of Ophiostoma majus (van Beyma)
 Goidanich. Ann. Bot., Lond., N.S. 14, pp.115-125, 6 figs., 1950.
- 364. INGOLD (C.T.). Aquatic Ascomycetes: Ceriospora caudae-suis n.sp. and Ophiobolus typhae. <u>Trans. Brit. mycol. Soc.</u>, <u>34</u>, pp.210-215, 1 pl., 3 figs., 1951.
- 365. ITO (K.) & KOBAYASHI (K.). Physalospora paulowniae sp. nov. causing a die-back of the Paulownia tree and its conidial stage, Macrophoma.-Bull. For. exp. Sta. Tokyo 49, pp.79-87, 2 pls., 1951.
- 366. KEENER (P.D.). An ascigerous stage of Darluca filum (Biv.) Castagne. Plant Dis. Reptr, 35, pp.86-87, 1 fig., 1951.
- 367. LA TOUCHE (C.J.). On a thermophile species of Chaetomium. Trans. Brit. mycol. Soc., 33, pp.94-104, 4 pls., 9 figs., 1950.
- 368. MATHIESEN (A.). Einige neue Ophiostoma-Arten in Schweden. Svensk bot. Tidskr., 45, pp.203-232, 8 figs., 1951.
- 369. MOREAU (C.) & MOREAU (MIREILLE). Pyrénomycètes du cafeier en Cote d'Ivoire. Rev. Mycologie, 16, Suppl. colon., pp.12-80, 21 figs., 1951.

- 370. MULLER (E.). Die schweizerischen Arten der Gattung Leptosphaeria und ihrer Verwandten. Sydowia, 4, pp.185-319, 41 figs., 1950.
- 371. MULLER (E.). Neue alpine Arten der Gattung Leptosphaeria. Sydowia, 5, pp.49-55, 5 figs., 1951.
- 372. MULLER (E.). Die schweizerischen Arten der Gattungen Clathrospora, Pleospora, Pseudoplea und Pyrenophora. Sydowia, 5, pp.248-310, 20 figs., 1951.
- 373. MULLER (E.). Ueber die Entwicklung von Pleospora gaeumanni n.sp. Berschweiz. bot. Ges., 61, pp.165-174, 6 figs., 1951.
- 374. MULLER (E.) & ARX (J.A. VON). Einige aspekte zur systematic pseudosphaerialer Ascomyceten. - Op. cit., 60, pp.329-397, 40 figs., 1950.
- 375. PETRAK (F.). Ueber die Gattung Gaillardiella Pat. Sydowia, 4, pp.158-162, 1950.
- 376. PETRAK (F.). Gaeumannia n.gen., eine neue Gattung der Sphaeriales.-Sydowia, 4, pp.337-340, 1950.
- 377. PETRAK (F.). Neodimerium n.gen., eine neue Gattung der Dimerieen. Sydowia, 4, pp.341-344, 1950.
- 378. PETRAK (F.). Allonectella n.gen., eine neue Gattung der Sphaeriales.-Sydowia, 4, pp.345-348, 1950.
- 379. PETRAK (F.). Cryptoparodia n.gen., eine neue Pyrenomyzetengattung. Sydowia, 4, pp.365-368, 1950.
- 380. PETRAK (F.). Xenostigmella nov. gen., eine neue Pyrenomyzetengattung aus Ekuador. <u>Sydowia</u>, <u>4</u>, pp.369-372, 1950.
- 381. PETRAK (F.). Lasiostemmella n.gen., eine neue Gattung der Dimerieen.-Sydowia, 4, pp.376-380, 1950.
- 382. PETRAK (F.). Ueber die Gattung Heptameria Rehm et Thum. <u>Sydowia</u>, <u>5</u>, pp.423-425, 1951.
- 383. PETRAK (F.). Ueber die Gattung Botryostroma v. Höhn. und Parodiella Viegas. <u>Sydowia</u>, <u>5</u>, pp.429-431, 1951.
- 384. QUILLON (P.J.). Sur un Pyrénomycete peu connu, parasite de l'Amorpha fruticosa L. <u>Bull. Soc. mycol. Fr., 65</u>, pp.171-174, 1 fig., 1950.
- 505. SIMMONS (E.G.). Studies in the stromatic Sphaeriales of Indiana. II. Proc. Indiana Acad. Sci., 58, pp.82-91, 1949.
- 386. WEBSTER (J.). Graminicolous Pyrenomycetes. I. The conidial stage of Tubeufia helicomyces. Trans. Brit. mycol. Soc., 34, pp.304-308, 2 figs., 1951. Helicosporium phragmitis.
- 387. WEBSTER (J.). <u>Ibid.</u> II. The occurrence of the perfect stage of Helminthosporium teres in Britain. <u>Op. cit.</u>, <u>34</u>, pp.309-317, 2 pls., 2 figs., 1951.
- 388. WEBSTER (J.). <u>Ibid. III.</u> The occurrence of Microthyrium culmigenum on grasses in Britain. <u>Op. cit.</u>, <u>34</u>, pp.318-321, 1 pl., 1 fig., 1951.
- 389. WEHMEYER (L.E.). Studies in the genus Pleospora. III, IV. Mycologia, 43, pp.34-53, 23 figs.; pp.570-589, 20 figs., 1951.

HYSTERIALES

- 390. LOWY (B.). Hysteriales of Iowa. Proc. Iowa Acad. Sci., 56, pp.147-157, 1 pl., 1 fig., 1949.
- 391. ZOGG (H.). Beitrag zur Kenntnis der brasilianischen Hysteriaceen. <u>Berschweiz. bot. Ges.</u>, <u>59</u>, pp.23-44, 9 figs., 8 graphs, 1949.

DISCOMYCETES (General)

- 392. ARX (J.A.VON). Eine neue Discomycetengattung aus Skandinavien. Antonie van Leeuwenhoek, 17, pp.85-89, 1 fig., 1951.
- 393. CASH (EDITH K.). Some new species of Discomycetes from Mount Shasta.-Mycologia, 43, pp.229-234, 1951.
- 394. GRADDON (W.D.). Some new Discomycete records. Trans. Brit. mycol. Soc., 34, pp.190-193, 4 figs., 1951.
- 395. GRELET (L.J.). Les Discomycètes de France d'après la classification de Boudier (20me fasc.). Rev. Mycologie, 15, pp.29-58, 1950.
- 396. GRELET (L.J.). Ibid. (21me fasc.). Op. cit., 16, pp.11-26, 1951.
- 397. GRELET (L.J.). Ibid. (22me fasc.). Op. cit., 16, pp.80-100, 4 figs.,1951.
- 398. HERTUR (W.G.). Die Gattung der Riesenmorcheln, Maublancomyces. Rev. sudamer. Bot., 8, pp.159-162, 1950.
- 399. HERTER (W.G.). Neogyromitra und Maublancomyces, zwei wenig bekannte Morchelgattungen. Op. cit., 10, pp.13-24, 1951.
- 400. PETRAK (F.). Parencoelia n.gen., eine neue Gattung der Encoelioideen. Sydowia, 4, pp.349-356, 1950.
- 401. PETRAK (F.). Neophacidium n.gen., eine neue Diskomyzetengattung aus Ekuador. Sydowia, 4, pp.333-336, 1950.
- 402. PETRAK (F.). Biostictis n.gen., eine neue Diskomyzetengattung aus Ekuador. Sydowia, 4, pp.357-360, 1950.
- 403. PETRAK (F.). Diehlia n.gen., eine neue Diskomyzetengattung mit gefärbten Sporen. Sydowia, 5, pp.311-314, 1 fig., 1951.
- 404. PETRAK (F.). Cashiella n.gen., eine neue Gattung der Diskomyzeten. Sydowia, 5, pp.371-374, 1 fig., 1951.
- 405. RAMSBOTTOM (J.) & BALFOUR-BROWNE (FRANCES L.). List of Discomycetes recorded from the British Isles. <u>Trans. Brit. mycol. Soc.</u>, 34, pp. 38-137, 1951.
- 406. SPEARING (J.K.). An aquatic Discomycete resembling Ombrophila clavus (A. & S.) Phil. <u>Proc. Linn. Soc. Lond.</u>, <u>1948-9</u>, p.149, 1949.

HELIOTIALES

- 407. DENNIS (R.W.G.). Karsten's species of Mollisia. <u>Kew Bull.</u>, <u>1950</u>, pp.171-178, 8 figs., 1950.
- 408. FAVRE (J.). Antinoa acuum Vel. <u>Bull. Soc. mycol. Fr</u>., <u>67</u>, pp.205-207, l fig., 1951.
- 409. GRADDON (W.D.). Note on two Dasyscypha species. Trans. Brit. mycol. Soc., 33, p.23, 1 pl., 1950.
- 410. GREMMEN (J.G.). Het genus Belonioscypha sensu Rehm en de identiteit van B.ciliatospora (Fuckel) Rehm en Helotium scutula (Pers. ex Fr.)

 Karst. Fungus, 20, pp.7-17, 3 figs., 1950.
- 411. GREMMEN (J.C.). Een bijdrage tot de mycoflora van Mederland. Over de genera Velutaria Fuckel en Pezicula Tul. Fungus, 21, pp.53-57, 2 figs., 1951.
- 412. GREMMEN (J.G.). Enige belangrijke inoperculate Discomyceten van de Veluwe en de Veluwe-Zoom.-Fungus, 21, pp.70-79, 2 figs., 1951.

- 413. JOHANSEN (G.). The Danish species of the Discomycete genus Pezicula.—

 Densk bot. Ark., 13, 3, 26 pp., 8 figs., 1949.
- 414. KORF (R.P.). Arachnopeziza obtusipila Grelet descr. emend. Mycologia, 43, pp.211-214, 1951.
- A15. RACOVITZA (A.). Un nouveau Discomycète hépaticale, Gorgoniceps barbilophoziae A. Rac. sp. nov. Rev. Mycologie, 14, pp.137-141, 4 figs., 1949.
- 416. RØED (H.). Botryotinia pelargonii n.sp., det perfekte stadium av en Botrytis av cinerea-typen på Pelargonium. <u>Blyttia</u>, <u>7</u>, pp.65-79, 3 figs., 1949.
- 417. SCHWFERS (A.S.C.). Gloeosporium affine Durand, een nieuwe aardtong voor Europa. Fungus, 20, pp.68-69, 1 fig., 1950.
- 418. SEAVER (F.J.). The North American cup-fungi (Inoperculates).- 428pp., 150 pls., New York, 1951.
- 419. URRIES (M.J. de). La formación del micropicnidio de Tryblidiella elevata (Pers.) Rehm. An. Jard. bot. Madrid, 9, pp.95-102, 4 figs., 1950.
- 420. WATERMAN (ALMA M.) & CASH EDITH K.). Leaf blotch of poplars caused by a new species of Septotinia. Mycologia, 42, pp.374-384, 2 pls., 1950.

PEZIZALES

- 421. DAVIDSON (R.W.). Urnula craterium is possibly the perfect stage of Strumella corynecidea. Mycologia, 42, pp.735-742, 3 figs., 1950.
- 422. HENRY (L.K.). A review of the Elvellaceae (fungi) of western Pennsylvania.
 Ann. Carnegie Mus., 31, pp.281-288, 1949.
- 423. IACONIS (CELINA L.) & WRIGHT (J.E.). Fructificacion 'in vitro' de Peziza domiciliana Cooke. Cienc. e Invest., 7, pp.426-427, 1 fig., 1951.
- 424. IMBACH (E.J.). Aleuria rhenana Fuckel 1869 (non sensu Boudier),
 Gesteilter Schüsselpilz. <u>Bull. suisse Mycol.</u>, <u>28</u>, pp.54-57, 1950.
- 425. KANOUSE (BESSIE B.). Studies in the genus Otidea. Mycologia, 41, pp.660-677, 21 figs., 1950.
- 426. KANOUSE (BESSIE B.). A study of Peziza bronca Peck. Mycologia, 42, pp.497-502, 6 figs., 1950.
- 427. KORF (R.P.). Wynnea americana. Mycologia, 41, pp.649-651, 1 fig., 1950.
- 428. STØRMER (P.). Caloscypha fulgens ny for Norge. Blyttia, 4, pp.81-82, 2 figs., 1946.
- 429. SVRČEK (M.). Sphaerosoma violaceum sp. n... in Bohemia. Stud. bot. čechosl., 10, pp.155-158, 1 fig., 1949.

TUBERALES. See also 146, 177

- 430. CHAZE (J.). Sur la formation du périthèce et d'un appareil conidien chez Tuber melanospermum en culture pure. C.R. Acad. Sci., Paris, 230, pp.859-861, 14 figs., 1950.
- 431. OFFNER (J.). Sur les terfez, à propos d'un article récent. <u>Bull. Soc.</u> mycol. Fr., 66, pp.109-110, 1950.

BASIDIOMYCETES

USTILAGINALES

- 432. AINSWORTH (G.C.). The gladiolus smit. Trans. Brit. mycol. Soc., 32, pp.255-257, 1950.
- 433. AINSWORTH (G.C.) & SAMPSON (KATHLDEN). The British smut fungi (Ustilaginales) 137 pp., 2 pls., 21 figs., C.M.I., 1950.
- 434. BATISTA (A.C.) & SILVA (J.N. DA). Ocurrencia de Cintractia peribebuyensis (Speg.) Sawada en Pernambuco. Bol. Agric. Pernambuco, 17, pp.1-3, 6 figs., 1950.
- 435. BRETT (MARGARET A.). New British records of smuts on Ulex minor Roth.-Proc. Linn. Soc. Lond., 1948-9, pp.142-143, 1949.
- 436. FISCHER (G.W.). The smut fungi. A guide to the literature, with bibliography. x + 387 pp., New York, 1951.
- 437. FISCHER (G.W.). Some new grass smut records from the Western States. II. Mycologia, 43, pp.67-77, 1 fig., 1951.
- 438. GUSZTAV (M.). Les Ustilaginales du Bassin des Carpathes. Mezog. Tudo. Kozp. Kiadv., Budapest, 1, pp.1-256, 1950.
- 439. HIRSCHHORN (ELISA). Una nueva Ustilaginacea para la flora Argentina,

 'Sorosporium syntherismae'. Bol. Soc. argent. Bot., 3, pp.164-169,
 22 figs., 1950.
- 440. HOLTON (C.S.). Observations on Neovossia indica. Indian Phytopathology, 2, pp.1-5, 3 figs., 1950.
- 441. LINDTNER (V.). Gare Jugoslavije (Ustilaginales Jugoslaviae). Ex <u>Bull</u>.

 Mus. Hist. nat. Serbe, Ser. B, 3-4, 110 pp., 4 pls., 2 figs., 1950.
- 442. LING (L.). Studies in the genus Cintractia. I. C.montagnei and related species. Mycologia, 42, pp.503-513, 1950.
- 443. LINC (L.). <u>Ibid</u>. II. C.axicola and related species. <u>Mycologia</u>, <u>42</u>, pp.646-653, 1 fig., 1950.
- 444. LING (L.). Ibid. III. C. leucoderma and related species. Mycologia, 43, pp.310-318, 2 figs., 1951.
- 445. LING (L.). Taxonomic notes on the Ustilaginales. Lloydia, 14, pp.101-110, 1 fig., 1951.
- 446. LING (L.). Taxonomic notes on Asiatic smuts. II. Sydowia, 4, pp.74-81, 1 fig., 1950.
- 447. LING (L.). Ibid. III. Sydowia, 5, pp.40-48, 1 fig., 1951.
- 448. MOESZ (G.). A Karpát-medence üszöggombai. 256 pp., 102 figs., Budapest, 1950.
- 449. PAVGI (M.S.) & THIRUMALACHAR (M.J.). Notes on some Indian Ustilagineae. III. Sydowia, 5, pp.9-12, 1951.
- 450. PEYRONELA (B.). Segnalazione di una Ustilaginale nuova per l'Italia:

 Ustilago oxalidis Ellis et Tracy. Nuovo G. bot. ital., 57, pp.303-304,
 1950.
- 451. SAPECULLA (K.M.). & GOVINDU (H.C.). Cintractia minor. <u>Curr. Sci.</u>, <u>19</u>, pp.325-326, 1950.
- 452. SAVILE (D.B.O.). Two new smuts on Carex in Canada. Canad. J. Bot., 29, pp.324-328, 1 pl., 1951.
- 453. SERVAZZI (0.). Sur un'Entyloma (sp. n.?) di Eryngium alpinum L. <u>Nuovo</u> G. bot. ital., <u>57</u>, pp.306-308, 1950.

- 454. THIRUMALACHAR (M.J.). Notes on some Indian Ustilagineae. I, II. Lloydia, 13, pp.165-178, figs., 1950.
- 455. VENKATARAYAN (S.V.) & DELVI (M.H.). Smut on Echinochloa colona Link.-<u>Curr. Sci.</u>, 20, pp.329-330, 1951.
- 456. ZUNDEL (G.L.). Notes on the Ustilaginales of the world. V. Mycologia, 43, pp.267-270, 1951.

UREDINALES

- 457. ARNAUD (G.). Les 'boucles mycéliennes' des Eumycetes et la philogenie des Urédinées. <u>Bull. Soc. mycol. Fr., 67</u>, pp.173-198, 5 figs., 1951.
- 458. BAGCHEE (K.D.). Contributions to our knowledge of the morphology, cytology, and biology of Indian coniferous rusts. II. <u>Indian For. Rec.</u>, N.S., Bot., 4, pp.1-41, 12 pls. (3 col.), 1 graph, 1950.
- 459. BAGCHEE (K.D.). Ibid. III. Op. cit., 4, pp.43-64, 7 pls. (5 col.),1950.
- 460. BATTS (C.C.V.). Physiologic specialization of Puccinia graminis Pers. in south-east Scotland. <u>Trans. Brit. mycol. Soc.</u>, <u>34</u>, pp.533-538, 1951.
- 461. BAXTER (J.W.). & CUMMINS (G.B.). Polioma Arth., a valid genus of the Uredinales. Bull. Torrey bot. Cl., 78, pp.51-55, 4 figs., 1951.
- 462. BULLER (A.H.R.). Researches on fungi. Vol. 7. The sexual process in the Uredinales. xx + 458 pp., portrait, 124 figs., Toronto, 1950.
- 463. CUMMINS (G.B.). The genus Scopella of the Uredinales. Bull. Torrey bot. Cl., 77, pp.204-213, 3 figs., 1950.
- 464. CUMMINS (G.B.). Uredinales of continental China collected by S.Y. Cheo. I. Mycologia, 42, pp.779-797, 10 figs., 1950.
- 465. CUMMINS (G.B.). Ibid. II. Mycologia, 43, pp.78-98, 11 figs., 1951.
- 466. CUMMINS (G.B.) & LING (L.). An index of the plant rusts recorded for continental China and Manchuria. Plant Dis. Reptr, Suppl. 196, pp.520-556, 1950.
- 467. CUTTER (V.M.). The isolation of plant rusts upon artificial media and some speculations on the metabolism of obligate plant parasites.—

 <u>Trans. N.Y. Acad. Sci.</u>, Ser. 2, <u>14</u>, pp.103-108, 1951.
- 468. DEIGHTON (F.C.). Pucciniosira mitragynes and P.anthocleistae. Kew Bull., 1951, p.138, 1951.
- 469. DENNIS (R.W.G.). A new rust from Australia. Kew Bull., 1950, p.26, 1950.
- 470. DOWNIE (D.G.). Notes on the occurrence of two rare Uredineae. Trans. bot. Soc. Edinb., 35, p.131, 1950.
- 471. DUPIAS (G.). Contribution à l'étude de la flore urédinologique du Sud-Ouest et des Pyrénées (2 me note). Bull. Soc. Hist. nat. Toulouse, 84, pp.54-64, 1949.
- 472. DUPIAS (G.). <u>Ibid</u>. (3 me note). <u>Bull</u>. <u>Soc</u>. <u>mycol</u>. <u>Fr</u>., <u>67</u>, pp.50-64, 1951.
- 473. ESPINOSA BUSTOS (M.R.). Estudios botanicos. 1. Un hongo uredinal parasitico del pehuén (Caeoma sanctae-crucis Espsa nov. sp.).-Bol. Mus. nac. Chile, 24, pp.65-79, 1949.
- 474. GAUMANN (E.). Puccinia baldensis n.sp. Ber. schweiz. bot. Ges., 61, pp.46-48, 1951.
- 475. GAUMANN (E.). & LANDOLT (E.). Une rouille nouvelle pour la flore francaise. Rev. Mycologie, 16, pp.78-79, 1951.

- 476. GAUMANN (E.) & TERRIER (C.). Ueber einen neuen Uromyces auf Calycotome spinosa Lk. Ber. schweiz. bot. Ges., 60, pp.611-613, 1950.
- 477. GÄUMANN (E.) & TERRIER (C.). Puccinia tombeana n.sp. Rev. Mycologie, 16, pp.73-77, 2 graphs, 1951.
- 478. GOPALKRISHNAN (K.S.). Notes on the morphology of the genus Hemileia.-Mycologia, 43, pp.271-283, 7 figs., 1951.
- 479. GREMMEN (J.). De roestzwammen van het riet en iets over Darluca. Fungus, 20, pp.49-52, 2 figs., 1 graph, 1950.
- 480. GUYOT (A.L.). Uredineana. Tome III. Encycl. mycol., 16, 482 pp., 59 figs., 1 graph, Paris, 1951.
- 481. CUYOT (A.L.). Les Urédinées (ou rouilles des végétaux). II. Uromyces. Op. cit., 15, 331 pp., 44 figs., 28 maps, Paris, 1951.
- 482. HIRATSUKA (N.). Notes on species of the rust fungi collected in the vicinities of Lake Oze and Oze-ga-hara, Nikko National Park. J.Jap. Bot., 26, pp.71-77, 111-114, 1951.
- 483. ITO (S.). Mycological flora of Japan. Basidiomycetes, 3, Uredinales-Pucciniaceae, Uredinales Imperfecti. 435 pp., 454 figs., Tokyo, 1950. _ In Japanese. _ /
- 484. ITO (S.). & MURAYAMA (D.). On the species of Uredinales in Japan and her adjacent areas. Ann. phytopath. Soc. Japan, 13, pp.33-36, 1949. In Japanese.
- 485. JØRSTAD (I.). Puccinia blyttiana, a new member of the East Arctic rust flora. <u>Blyttia</u>, <u>8</u>, pp.81-90, 2 figs., 1950.
- 486. JØRSTAD (I.). The graminicolous rust fungi of Norway. Skr. norske VidenskAcad., I, 1950, 3, 92 pp., 1 map, 1951.
- 487. LEREDDE (C.) & DUPIAS (G.). Urédinées récoltées pendant la session. Bull. Soc. bot. Fr., 96, 10, pp.139-140, 1950.
- 488. LINDQUIST (J.C.). Las Puccinias parásitas de Mutisieas (Compuestas) en la Republica Argentina. Notas Mus. La Plata, 14, pp.197-209, 6 figs., 1949.
- 489. MAYOR (E.). A propos de deux Puccinia nouveaux pour la flore suisse.-Ber. schweiz. bot. Ges., 61, pp.52-66, 1951.
- 490. MOSS (E.H.). Rusts on Adoxa in Alberta. Mycologia, 43, pp.99-102,1951.
- 491. PATEL (M.K.) et al. A new record of Puccinia on sugarcane in Bombay. Curr. Sci., 19, pp.121-122, 1 fig., 1950.
- 492. PAUL (H.) & POELT (J.). Ein neues äzidium auf Atropa belladonna L. Ber. bayer. bot. Ges., 28, p.297, 1950. Puccinia sp._
- 493. RAMAKRISHNAN (K.). Investigations of cereal rusts. II. Uromyces setariaeitalicae (Diet.) Yoshino. - <u>Indian Phytopathology</u>, 2, pp.31-34, 2 figs
- 494. RAMAKRISHNAN (K.). Ibid. III. Puccinia purpurea Cooke. Op. cit., 2, pp.35-38, 2.figs., 1950.
- 495. RAMAKRISHNAN (T.S.). Some interesting rusts of South India. Op. cit., 3, pp.43-50, 7 figs., 1951.
- 496. RAMAKRISHNAN (T.S.). Two new rusts from South India. <u>Trans. Brit. mycol.</u>
 Soc., <u>34</u>, pp.141-145, 1 pl., 6 figs., 1951.
- 497. RAMAKRISHNAN (T.S. & K.). Chaconia tectonae Ramakrishnan T.S. & K. sp. nov. on teak. Indian Phytopathology, 2, pp.17-19, 1 fig., 1950.

- 498. RAMAKRISHNAN (T.S.) & SRINIVASAN (K.V.). On two new rust fungi. Curr. Sci., 19, pp.25-27, 2 figs., 1950.
- 499. SANWAL (B.D.). On some new or noteworthy Ravenelias from India. Sydowia, 5, pp.412-417, 1951.
- 500. SAVILE (D.B.O.). North American species of Chrysomyxa. Canad. J. Res. Sect. C., 28, pp.318-330, 1950.
- 501. SAVILE (D.B.O.). A new rust on Deschampsia. Mycologia, 42, pp.663-667, 1950.
- 502. SAVILE (D.B.O.). The relation of Puccinia praegracilis and P.connersii.-Mycologia, 43, pp.456-458, 1951.
- 503. SAVILE (D.B.O.) & CONNERS (I.L.). The rusts of Armeria and Limonium in North America. Mycologia, 43, pp.186-195, 1951.
- 504. THIRUMALACHAR (M.J.). An undescribed genus of Uredinales. Sci. & Cult., 16, pp.210-211, 1950.
- 505. THIRUMALACHAR (M.J.). Some noteworthy rusts. III. Mycologia, 42, pp.224-232, 8 figs., 1950.
- 506. THIRUMALACHAR (M.J.). Critical notes on some plant rusts. Sydowia, 5, pp.23-29, 1951.
- 507. THIRUMALACHAR (M.J.) & MUNDKUR (B.B.). Genera of rusts. I, II, III.
 <u>Indian Phytopathology</u>, 2, pp.65-101, 36, figs., pp.193-244, 82 figs.,
 1950; <u>Op. cit.</u>, 3, pp.4-42, 23 figs., 1951., appendix pp.203-204,1951.
- 508. THIRUMALACHAR (M.J.) & NARASIMHAN (M.J.). Cytology and life history of a bisporidial Endophyllum. New Phytol., 49, pp.117-120, 1 fig., 1950.
- 509. THIRUMALACHAR (M.J.) & NARASIMHAN (M.J.). Critical notes on some plant rusts. III. Sydowia, 5, pp.476-483, 1 fig., 1951.
- 510. VENKATARAYAN (S.V.). Triphragmium ponderosum (Syd. & Butl.) n.comb.-Trans. Brit. mycol. Soc., 34, pp.237-239, 1951.
- 511. VIENEOT-BOURGIN (G.). Uredinées d'Afrique (première note).-Rev. Mycologie, Suppl. colon., 15, pp.99-105, 2 figs., 1950.
- 512. WAKEFIELD (ELSIE M.) & HANSFORD (C.G.). Contributions towards the fungus flora of Uganda. IX. The Uredinales of Uganda. Proc. Linn. Soc. Lond., 1948-9, pp.162-198, 26 figs., 1949.
- 513. ZOGG (H.). Ueber ein neues, Uredo-bildenes Gymnosporangium: G.gaeumanni n.sp. - Ber. schweiz. bot. Ges., 59, pp.421-426, 6 figs., 1949.

TREMELLALES

- 514. ITO (K.). Studies on 'murasaki-monpa' disease caused by Helicobasidium, mompa Tanaka. Bull. For. Exp. Sta Tokyo 43, 126 pp., 16 pls., 32 figs., 1 diag., 1949.
- 515. KOBAYASI (Y.). A new species of the genus Helicogloea, newly found in Isl. Hatijo. Misc. Rep. Res. Inst. nat. Resources, Tokyo, 17-18, pp.43-47, 3 figs., 1950.
- 516. LOWY (B.). A morphological basis for classifying the species of Auricularia. Mycologia, 43, pp.351-358, 1 fig., 1951.
- 517. NYLAND (G.). Studies on some unusual Heterobasidiomycetes from Washington State. Mycologia, 41, pp.686-701, 4 figs., 2 graphs, 1950.
- 518. OLIVE (L.S.). A new genus of the Tremellales from Louisiana. Mycologia, 42, pp.385-390, 2 figs., 1950.

- 519. OLIVE (L.S.). New or noteworthy species of Tremellales from the southern Appalachians. Bull. Torrey bot. Cl., 78, pp.103-112, 50 figs., 1951.
- HYMENOMYCETES (General). See also 184, 195.
- 520. ANON. La chronique anecdotique de Camille Fauvel: au suject de Agaricus pratensis et Queletia mirabilis. Rev. Mycologie, 16, pp.166-168, 1 fig., 1951.
- 521. ANDERSSON (O.). Larger fungi on sandy grass heaths and sand dunes in Scandinavia. Bot. Notiser, Suppl. 2, 2, 89 pp., 9 pls., 33 figs., 1950.
- 522. BOIDIN (J.). Sur la présence des anses d'anastomose dans le carpophore de quelques Basidiomycetes. C.R. Acad. Sci., Paris, 233, pp.824-826, 1951.
- 523. CHRISTIANSEN (M.P.). Bidrag til kendskabet af Danmarks resupinate svampe. I. - Friesia, 4, pp.89-97, 9 figs., 1950.
- 524. CHU (Y.S.). Note préliminaire sur les formations ofdiennes du mycélium monosperme des Homobasidies. <u>C.R.Acad. Sci., Paris, 230</u>, pp.861-863, 1950.
- 525. CHU (Y.S.). Note préliminaire sur la comportement nucléaire du mycélium monosperme des Homobasidiés. Op. cit., 230, pp.2228-2229, 1950.
- 526. GILLI (A.). Basidiomyzeten der Nadelwälder in einem Gebiet ohne spontane Nadelbäume. - <u>Sydowia</u>, <u>5</u>, pp.129-153, 1951.
- 527. HERTER (G.). Champignons comestibles (Fungi edules). vi + 203 pp., 101 pls. 1020 figs., Paris, 1951.
- 528. HONGO (T.). Notes on Japanese larger fungi. <u>J.Jap. Bot.</u>, <u>26</u>, pp.23-26, 1 fig., 141-146, 1951.
- 529. MALMSTRÖM (N.). Three mushrooms rarities in Finland. Marasmiopsis subannulata (Trog.) Henn., Geaster floriformis Vitt. and G.bryantii Berk. <u>Karstenia</u>, <u>1</u>, pp.77-83, 1 fig., 1950.
- 530. MURRILL (W.A.). Species of Florida Basidiomycetes. <u>Bull. Fla. agric.</u>
 <u>Exp. Sta.</u> 478, 36 pp.
- 531. PEARSON (A.A.). New records and observations. IV. <u>Trans. Brit. mycol.</u> <u>Soc.</u>, <u>32</u>, pp.258-272, 1 pl., 3 figs., 1950.
- 532. PEARSON (A.A.). Cape agarics and boleti. Op. cit., 33, pp.276-316, 7 pls.,
- 533. PILAT (A.). Contribution to the knowledge of the Hymenomycetes of Bialowieza virgin forest in Poland. Stud. bot. čechosl., 11, pp.145-173, 22 figs., 1950.
- 534. PILAT (A.). Hymenomycetes novi vel minus cogniti Čechoslovakiue. Op. cit., 12, pp.1-72, 57 figs., 1951.
- 535. SINGER (R.). New and interesting species of Basidiomycetes. III. Sydowia, 4, pp.130-157, 1950.
- 536. SINGER (R.). Die höheren Pilze Argentiniens Bull. Suisse Mycol., 28, pp.181-196, 1 fig., 1950.
- 537. SINGER (R.). Zwei neue Pilzarten in den Alpen. Op. cit., 28, pp.196-200, 1950.
- 538. SINGER (R.). Thaxterogaster a new link between Casteromycetes and Agaricales. Mycologia, 43, pp.215-228, 2 figs., 1951.
- 539. SINGER (R.). New genera of fungi. V. Mycologia, 43, pp.598-604; 1951.

- 540. SINGER (R.). Type studies of Basidiomycetes. V.- Sydowia, 5, pp.445-475, 1951.
- 541. TALBOT (P.H.B.). Studies of some South African resupinate Hymenomycetes.-Bothalia, 6, pp.1-116, 48 figs., 1951.
- 542. VALLIN (H.). Pholiota vahlii (Schum.) Sev. Pet. och Boletus parasiticus (Bull.) Fr. funna i Hälsingborgstrakten. Bot. Notiser, 1951, pp.401-402, 1951.
- 543. WAKEFIELD (ELSIE M.) & DENNIS (R.W.G.). Common British fungi. 400 pp., lll ccl. pls., 6 figs., London, 1950.

THELEPHORACEAE

- 544. BOIDIN (J.). Sur la réaction a l'iode de la paroi sporique chez les Théléphoracés et quelques genres voisins. <u>Bull. Soc. linn. Lyon,</u> 19, pp.133-135, 1950.
- 545. COOKE (W.B.). The genus Cytidia. Mycologia, 43, pp.196-210, 1 pl., 1951.
- 546. ERIKSSON (J.). Peniophora Cke Sect. Coloratae Bourd. & Galz. A
 taxonomical study with special reference to the Swedish species. Symb. bot. upsaliens., 10, No. 5, 76 pp., 25 figs., 1950.
- 547. HALLER (R.). Cyphella digitalis (Alb. & Schw.) Fries. Bull. suisse Mycol., 29, pp.17-20, 2 figs., 1951.
- 548. JACKSON (H.S.). Studies of Canadian Thelephoraceae. V. Two new species of Aleurodiscus on conifers. Canad. J. Res., Sect. C, 28, pp.63-77, 2 pls., 2 figs., 1950.
- 549. JACKSON (H.S.). <u>Ibid. VI.</u> The Peniophora rimicola group. <u>Op. cit.</u>, <u>28</u>, pp.525-534, 1 fig., 1950.
- 550. JACKSON (H.S.). <u>Ibid. VII. Some new species of Corticium</u>, Section Athele.-<u>Op. cit.</u>, <u>28</u>, <u>pp</u>. 716-725, 9 figs., 1950.
- 551. JACKSON (H.S.) & DEARDEN (E.RUTH). Studies of North American Thelephoraceae.
 I. Some new western species of Peniophora. Mycologia, 43, pp.54-61, 6 figs., 1951.
- 552. KLEIJN (H.). Coniophora puteans (Fr.) Karst... <u>Fungus</u>, 21, pp.41-42, 1951.
- 553. SKOVSTED (A.). The Thelephoraceae of Denmark. I. The genus Tomentella.

 C.R.Trav. Lab. Carlsberg, Ser. physiol., 25, 1, 34 pp., 18 fig., 1950.
- 554. VENKATARAYAN (S.V.). Notes on some species of Corticium and Pellicularia.-<u>Indian Phytopathology</u>, 3, pp.81-86, 1951.
- 555. WHITE (L.T.). Studies of Canadian Thelephoraceae. VIII. Corticium galactinum (Fr.) Burt. Canad. J. Bot., 29, pp.279-296, 14 figs., 1951.

CLAVARIACEAE

- 556. CORNER (E.J.H.). A monograph of Clavaria and allied genera. xv + 740 pp., 16 col. pls., 298 figs., London, 1950.
- 557. DOTY (M.S.). Clavaria, the species known from Oregon and the Pacific Northwest. Oregon St. Monogr., Stud. Bot., 7,91 pp., 1944.

HYDNACEAE

- 558. COKER (W.C.) & BEERS (ALMA H.). The stipitate Hydnums of the eastern
 United States. viii + 211 pp., 60 pls., Univ. N. Car. Press, 1951.
- 559. MURRILL (W.A.). Florida Hydnums. Lloydia, 14, pp.115-121, 1951.

560. RAGAB (M.A.). The status of the generic names Mycoacia and Oxydontia.-Mycologia, 43, pp.459-462, 1951.

POLYPORACEAE

- 561. BATISTA (A.C.). Especies de Amauroderma do Jardim zoo-botanico do Recife.-Bol. Agric. Pernambuco, 16, p.124, 10 figs., 1950.
- 562. BAXTER (D.V.). Some resupinate polypores from the region of the Great Lakes. XX. Pap. Mich. Acad. Sci., 34, I, pp.41-56, 6 pls., 1950.
- 563. BAXTER (D.V.). Ibid. XXI. Op. cit., 35, I, pp.43-59, 6 pls., 1951.
- 564. BOSE (S.R.). On the Malayan affinities of Bengal Polyporaceae. Proc. nat. Inst. Sci. India, 15, pp.287-288, 1949.
- 565. COOKE (W.B.). Recent systems of polypore classification. <u>Lloydia</u>, <u>12</u>, pp.220-228, 1949.
- 566. CUNNINGHAM (G.H.). New Zealand Polyporaceae. 11. The genus Irpex. Bull.

 Dep. sci. industr. Res. N.Z. 82, 8 pp., 4 figs., 1950.
- 567. CUNNINGHAM (G.H.). <u>Ibid</u>. 12. The genus Merulius. <u>Op. cit</u>.83, 12 pp., 6 figs., 1950.
- 568. CUNNINGHAM (G.H.). Australian Polyporaceae in herbaria of Royal Botanic Gardens, Kew, and British Museum of Natural History. Proc. Linn. Soc. N.S.W., 75, pp.214-249, 1950.
- 569. HOU (D.). A new species of Ganoderma from Taiwan. <u>J.Taiwan Mus.</u>, <u>3</u>, pp.101-104, 1950.
- 570. MESSIKOMMER (E.). Eine interessante mykologische Beobachtung am Fleishigzottigen Porling (Polyporus hispidus). <u>Bull. suisse Mycol.</u>, <u>28</u>, pp.207-208, 1950.
- 571. MURRILL (W.A.). The poroid genus Diacanthodes Singer. Mycologia, 43, p.376, 1951.
- 572. TEIXEIRA (A.R.). Himenomicetos brasilieros. IV. Polyporaceae. I. Bragantia, 8, pp.75-80, 5 pls., 1948.
- 573. TEIXEIRA (A.R.). Ibid. V. Polyporaceae. 2. <u>Bragantia</u>, <u>10</u>, pp.113-122, 13 pls., 1950.
- 574. VANTERPOOL (T.C.). & MACRAE (RUTH). Notes on the Canadian Tuckahoe, its occurrence in Canada and the interfertility of its perfect stage, Polyporus tuberaster Jacq. ex Fries. Canad. J. Bot., 29, pp.147-157, 2 pls., 4 diags., 1951.

BOLETACEAE

- 575. HEINEMANN (P.). Champignons récoltés au Congo Belge par Madame M.Goossens-Fontana. I. Boletineae. - <u>Bull. Jard. bot. Brux.</u>, <u>21</u>, pp.223-346, 51 fig 1951.
- 576. IMAI (S.). Studia Boletacearum Japonicarum. 1. <u>J. Jap. Bot.</u>, <u>25</u>, pp.15-20, 1950. In Japanese.
- 577. IMLER (L.). Un Tylopilus felleus extraordinaire. Bull. Soc. mycol. Fr., 65, pp.183-184, 1950.
- 578. LE GAL (MARCELLE). Observations sur Boletus dupainii Boud. Op. cit.,66, pp.96-100, 2 figs., 1950.
- 579. PILAT (A.) & SVRČEK (M.). Boletinus tridentinus (Bres.) subsp.
 landkammeri subspecies nova bohemica. <u>Acta Mus. nat. Prag.</u>, <u>5B</u>,
 No. 7, pp.1-8.
- 580. SNELL (W.H.) et al. Notes on boletes. VIII. Mycologia, 43, pp. 359-364, 1951.

- AGARICACEAE. See also 170, 197.
- 581. BLUM (J.). Quelques espèces collectives de Russules (première note).-Bull. Soc. mycol. Fr., 67, pp.163-172, 1951.
- 582. BLUM (J.). Note sur la utilisation de la couleur des spores pour la détermination des Russules. Op. cit., 66, pp.73-95, 1950.
- 583. BOEDIJN (K.B.). Notes on Indonesian fungi. The genus Amanita. Sydowia, 5, pp.317-327, 5 figs., 1951.
- 584. BRIDE (A.) & METROD (G.). Panaeolus teutonicus nov. sp. <u>Bull. Soc.</u>

 <u>mycol. Fr.</u>, <u>66</u>, pp.106-108, 1 fig., 1950.
- 585. CERNOHORSKY (T.). Russula adelae nov. spec... <u>Sydowia</u>, <u>5</u>, pp.315-316, 1 pl., 1951.
- 586. CORNER (E.J.H.). Descriptions of two luminous tropical agarics (Dictyopanus and Mycena). Mycologia, 42, pp.423-431, 3 figs., 1950.
- 587. DARIMONT (F.) et al. Agaricus (Tubaria) stagninus Fries et Calerina (?) stagnina sensu Kühner. Bull. Soc. mycol. Fr., 66, pp.31-36, 2 figs., 1950.
- 588. DENNIS (R.W.G.). Lentinus in Trinidad B.W.I. <u>Kew Bull.</u>, <u>1950</u>, pp.321-333, 8 figs., 1950.
- 589. DENNIS (R.W.G.). An earlier name for Omphalia flavida Maubl. & Rangel.-Op. cit., p.434, 1950.
- 590. DENNIS (R.W.G.). Berkeley's Marasmii from tropical America. Op. cit., 1951, pp.153-162, 17 figs., 1951.
- 591. DENNIS (R.W.G.). Murrill's West Indian Marasmii. Op. cit., pp.196-210, 28 figs., 1951.
- 592. DENNIS (R.W.G.). Some Agaricaceae of Trinidad and Venezuela. Leucosporae:
 Part I. <u>Trans. Brit. mycol. Soc.</u>, 34, pp.411-482, 5 col. pls.,61
 figs., 2 maps, 1951.
- 593. FAVRE (J.). Marasmius epiphyllus et M. tremulae. Bull. suisse Mycol., 29, pp.175-179, 2 figs., 1951.
- 594. FAVRE (J.). Marasmius hariolorum espèce souvent confondue avec M.confluens.
 Bull. Soc. mycol. Fr., 67, pp.199-204, 2 figs., 1951.
- 595. FORSYTH (E. MARGARET E.). A study of Mycena sanguinolenta. Trans.
 Brit. mycol. Soc., 33, pp.24-34, 1 pl., 2 figs., 1950.
- 596. GALLEYMORE (H.BARBARA). The development of fructifications of Lentinus tuber-regium Fries, in culture. Op. cit., 32, pp.315-317, 1 pl., 1950.
- 597. GRASSÉ (P.P.) & HEIM (R.). Un Termitomyces sur meules d'un Ancistrotèrmes africain. Rev. sci., Paris, 88, p.3305, 1950.
- 598. HALLER (R.). Lepiota cepaestipes (Fr. ex Sow.) Quél. sensu Lange.-Bull. suisse Mycol., 29, pp.32-36, 2 figs., 1951.
- 599. HALLER (R.), Hygrophorus nitiosus Blytt. Op. cit., 29, pp.179-182, 1951.
- 600. HALLER (R.). Bemerkungen zur Nomenklatur von Hygrophorus amoenus (Lasch) und H.calyptraeformis Berk. Op. oit., 29, pp.182-183, 1951.
- 601. HALLER (R.) & HALLER (R.). Lyophyllum favrei nov. spec. Op. cit., 28, pp.49-54, 1 col. pl., 10 figs., 1950.
- 602. HALLER (R.) & SCHARER-BIDER (W.). Lepiota cepaestipes (Fr.) Quel.- Op.cit., 29, pp.24-32, 3 figs., 1951.

- 603. HEIM (R.). A propos de deux Amanites: variation sur un thème connu-Bull. Soc. mycol. Fr., 66, pp.5-20, 1950.
- 604. HEIM (R.). Les Termitomyces du Congo belge... <u>Bull. Jard. bot. Brux.</u>, <u>21</u>, pp.205-222, 2 col. pls., 4 figs., 1951.
- 605. HEIM (R.). Notes sur la flore mycologique des terres du Pacifique sud.
 II. Cuphocybe, nouveau genre néo-zélandais d'agarics ochrosporés.Rev. Mycologie, 16, pp.3-10, 24 figs., 1951.
- 606. HEIM (R.). & LECLAIR (A.). Les Lactaires à lait rouge. Op. cit., 15, pp.65-79, 1 col. pl., 15 figs., 1950.
- 607. HEINEMANN (P.). Nos Lactaires. <u>Nat. Belges Bull. mens.</u>, <u>29</u>, pp.105-114, figs., 1948.
- 608. HERREGODS (M.). La réaction à l'ammoniaque chez Conocybe tenera. Bull. Soc. mycol. Fr., 67, pp.159-162, 1951.
- 609. HERREGODS (M.). Les Galera de l'Herbarium Lugdunum-Batavum.- Op. cit., 67, pp.140-158, 1951.
- 610. HERTZ (V.). Russula adusta Fr. Friesia, 4, pp.85-88, 1 fig., 1950.
- 611. IMAZEKI (R.). Armillaria robusta (A. & S. ex Fr.) Gillet in Japan.-J.Jap. Bot., <u>26</u>, pp.264-266, 1951.
- 612. IMBACH (E.J.). Baeospora myriadophylla (Peck) Singer forma cavernalis; Lenzites cinnabarina (Secretan). - <u>Bull. suisse Mycol.</u>, <u>29</u>, pp.169-175, 2 pls., 1951.
- 613. IMLER (L.). Mijn genoeglijke Russula-lijdensweg.-<u>Fungus</u>, <u>20</u>, pp.22-32, 1950.
- 614. IMLER (L.). Amanita pantherina f.s. abietum Gilbert. Un mise au point.-Bull. Soc. mycol. Fr., 65, pp.152-154, 1950.
- 615. IMLER (L.). Notes critiques. Op. cit., 65, p.185, 1950.
- 616. IMLER (L.). Réponse au libre propos de M. joguet concernant 'Amanita abietum'. Op. cit., 67, p.216, 1951.
- 617. JOGUET (R.). Sur un Cortinaire critique (Cortinarius prasinus var. nov. odoratus). Op. cit., 65, pp.180-182, 1950.
- 618. KOBAYASI (Y.). Notes on fungi. 2. Japanese old publications and manuscripts on mushrooms. <u>J.Jap. Bot.</u>, <u>26</u>, pp.189-192, 1951.
- 619. KÜHNER (R.). Hygrophorus piceae sp. nov., champignon méconnu des sapinierès de montagne, voisin de H.eberneus. <u>Bull. Soc. linn.</u>
 <u>Lyon, 18</u>, pp.179-182, 1949.
- 620. KUHNER (R.). Pluteus carneipes sp. nov. Op. cit., 19, pp.100-102,1950.
- 621. KÜHNER (R.). Tricholoma mirabile Bres. et le parti qu'on peut tirer des exsiccata d'agarics. Op. cit., 19, pp.215-220, 1951.
- 622. KÜHNER (R.). Caractères mycéliens et polarité sexuelle de Galera mycenopsis. <u>Bull. Soc. mycol. Fr.</u>, 65, pp.155-167, 3 figs., 1950.
- 623. LANGE (M.). Hatsvampe fra Island. Mednoter om svampefloret paa Hekla efter udbruddet 1947. <u>Bot. Tidsskr., 48</u>, pp.294-298, 1949.
- 624. LEU (G.). Verschiedene Ritterlingsarten. Bull. suisse Mycol., 28, 202-203, 1950.
- 625. LOCQUIN (M.). Un critère nouveau pour la definition du genre Coprinus. -- Bull. Soc. linn. Lyon, 18, pp.89-90, 1949.

- 626. LOCQUIN (M.). Aspidella vittadinii (Moretti) Gilbert et la structure de ses spores. Op. cit., 19, pp.171-173, 1950.
- 627. MARTÍNEZ (A.). Agaricáceas neuvas para la Argentina. Lilloa, 21, pp.43-52, 4 pls., 3 figs., 1949.
- 628. MAUBLANC (A.). A propos de l'Amanita abietum Gilb. Bull. Soc. mycol.Fr., 67, pp.217-218, 1951.
- 629. MENDES (0.). Contribution to a knowledge of the Agaricaceae of Portugal. Mem. Soc. Broteriana, o, pp.103-111, 1950.
- 630. MÉTROD (G.). Tricholoma raphanicum Karsten. Bull. suisse Mycol., 28, pp.57-58, 1950.
- 631. METROD (G.). Clitocybe paropsis (Fries) Karsten. <u>Op. cit.</u>, <u>29</u>, pp.36-37, 1951.
- 632. MøLLER (F.H.). Danish Psalliota species. Preliminary studies for a monograph of the Danish Psalliotae. Friesia, 4, pp.1-60, 14 figs., 1950.
- 633. MØLLER (F.H.). Ibid. II. Friesia, 4, pp.135-220, 33 pls. (4 col.), 20 figs., 1951.
- 634. MOSER (M.). Note sur une espèce boréale du genre Stropharia trouvée en Tyrol:- Bull. Soc. mycol. Fr., 65, pp.175-179, 1 col. pl., 1950.
- 635. MOSER (M.). Bemerkenswerte Phlegmacien funde. Sydowia, 5, pp.357-365, 1951.
- 636. MOSER (M.). Cortinarien Studien. Sydowia, 5, pp.488-544, 1951.
- 637. MURRILL (W.A.). Florida Clitocybes ... Lloydia, 12, pp.229-232, 1950.
- 638. MURRILL (W.A.). New agarics from Florida. Mycologia, 43, pp.235-239, 1951.
- 639. MURRILL (W.A.). Campanella in Florida. Mycologia, 43, p.247,1951.
- 640. NEČÁSEK (J.). On the variability of the spores of the higher fungi

 Coprinus 7. Stud. bot. čechoslov., 11, pp.49-64, 1 graph, 1950.
- 641. PARKER -RHODES (A.F.). The Basidiomycetes of Skokholm Island. III.

 Genetic isolation in Panaeolus papilionaceus. New Phytol., 49,
 pp.328-334, 1950.
- 642. PARKER-RHODES (A.F.). <u>Ibid</u>. IV. A case of hybridization in Psilocybe (Deconica). <u>Op. cit.</u>, <u>49</u>, pp.335-343, 1 fig., 1950.
- 643. PARKER-RHODES (A.F.). <u>Ibid</u>. V. An elementary theory of anemophilous dissemination. <u>Op. cit.</u>, <u>50</u>, pp.84-97, 1951.
- 644. PARKER-RHODES (A.F.). Ibid. VI. Observations on certain uncommon species and varieties. Trans. Brit. mycol. Soc., 34, pp.360-367, 1951.
- 645. PARKER-RHODES (A.F.). <u>Ibid.</u> VII. Some floristic and ecological calculations. <u>New Phytol.</u>, <u>50</u>, pp.227-243, 4 graphs, 1 map, 1951.
- 646. PILAT (A.). Ad monographiam Crepidotorum europaeorum. Supplementum I. Stud. bot. Sechosl., 10, pp.149-154, 1 fig., 1949.
- 647. PILAT (A.). Agaricalium europaeorum clavis dichotomica. 719 pp., 661 figs., Prague, 1951.
- 648. PILAT (A.). Revision of the types of some extra-European species of the genus Crepidotus. Trans. Brit. mycol. Soc., 33, pp.215-249, 3 pls., 1951.

- 649. PILAT (A.). The Bohemian species of the genus Agaricus. Acta Mus. nat. Prag., 7, pp.1-142, 17 pls., 74 figs., 1951.
- 650. POMERLEAU (R.). Mushrooms of eastern Canada and the United States.-302 pp., pls., Montreal, 1951.
- 651. POTRON (M.). Note sur Lepidella echinocephala (Vittadini) Gilbert. Bull. Soc. mycol. Fr., 66, pp.111-113, 1 fig., 1950.
- 652. REIJNDERS (A.F.M.). Études sur le développment et l'organisation histologique des carpophores dans les Agaricales. Rec. Trav. Bot. Néerland., 41, pp.213-396, 30 pls., 1948.
- 653. REIJNDERS (A.F.M.). Een interessant artikel over de systematiek der hohere zwammen van H.Romagnesi. Fungus, 20, pp.40-45, 1950.
- 654. ROMAGNESI (H.). Une Russule nouvelle: Russula odorata Romagn.- Bull. Soc. linn. Lyon, 19, pp.75-77, 1950.
- 655. ROMAGNESI (H.). Un Russula meconnue: Russula pectinatoides Peck. Op. cit., 19, pp.136-137, 1950.
- 656. ROMAGNESI (H.). Étude de quelques Coprins, 3e série. Rev. Mycologie, 16, pp.108-128, 6 figs., 1951.
- 657. ROMAGNESI (H.). Note complémentaire sur les Entolomes printaniers du groupe Clypeatus. <u>Bull. Soc. mycol. Fr.</u>, <u>67</u>, pp.208-215, 1951.
- 658. ROMAGNESI (H.) & LE GAL (MARCELLE). Un Tricholome peu connu: Tricholoma elytroides (Fries ex Scop.). Op. cit., 65, pp.132-141, 2 figs., 1950.
- 659. SCHAEFFER (J.). Bestimmungstabelle der Schleimköpfe (Phlegmacium Arten).-Z.Pilzk., 1949, 2, pp.11-34, 1949.
- 660. SCHLAPFER (G.). Cortinarius (Phlegm.) immisus n.sp. Eingesenkter Schleimkopf. Bull. suisse Mycol., 29, pp.201-204, 1 col. pl., 2 figs., 1951.
- 661. SINGER (R.). Supplementary notes on the genera Campanella and Favolaschia.-Lloydia, 13, pp.249-258, 1950.
- 662. SINGER (R.). The 'Agaricales' (Mushrooms) in modern taxonomy. Lilloa, 22, pp.1-832, 29 pls., 1951.
- 663. SMITH (A.H.). Mushrooms in their natural habitats. xiv+626 pp., 11 figs.; vol. 2, illustrations, 1949.
- 664. SMITH (A.H.). A note on Naucoria myositis. Mycologia, 42, pp.322-324, 1 fig., 1950.
- 665. SMITH (A.H.). The North American species of Naematoloma. Mycologia, 43, pp.467-521, 66 figs., 1951.
- 666. TUOMIKOSKI (R.). Paxillus filamentosus Fr. (P.leptopus Fr.) in Finnland gefunden. <u>Karstenia</u>, <u>1</u>, pp.76-77, 1950.
- 667. VAN DER LEK (H.I.J.). Lepiota brebissonii Godey. <u>Fungus</u>, <u>20</u>, pp.45-46, 1 fig., 1950.

GASTEROMYCETES

- 668. AHMAD (S.). Morphology of Disciseda cervina. Mycologia, 42, pp.148-160, 3 figs., 1950.
- 669. AHMAD (S.). Studies in the Gasteromycetes. IV. The morphology of Lanopila wahlbergii Fr. Sydowia, 4, pp.39-43, 3 figs., 1950.
- 670. AHMAD (S.). Ibid. V. Sydowis, 4, pp.124-129, 1950.

- 671. ANDERSSON (0.). _Three Gasteromycetes new to Scania. _7 <u>Bot. Notis.</u>, <u>1950</u>, pp. 69-79, 3 figs., 1950.
- 672. BATISTA (A.C.). Tres novos Podaxis de Pernambuco. Bol. Agric., Pernambuco, 17, pp.320-324, 6 figs., 1950.
- 673. BRODIE (H.J.). Notes on two little known bird's nest fungi from southern United States. Mycologia, 42, pp.186-190, 2 figs.,
- 674. FAVRE (J.) & RUHLE (S.). Un gastéromycète nouveau pour la Suisse,

 Gastrosporium simplex Mattirolo. Bull. suisse Mycol., 28, pp.58-62,

 2 figs., 1950.
- 675. GEESTERANUS (R.A.M.). Disciseda candida (Schw.) Lloyd. <u>Fungus</u>, <u>21</u>, pp.51-53, 1 fig., 1951.
- 676. GILBERT (E.J.). Mycenastrum corium (Guersent) Desvaux. <u>Bull. Soc. mycol.</u>
 <u>Fr.</u>, <u>66</u>, pp.101-105, 2 pls., 1 fig., 1950.
- 677. GREGORY (P.H.) & NIXON (H.L.). Electron micrographs of spores of some
 British Gasteromycetes. Trans. Brit. mycol. Soc., 33, pp.359-363,
 2 pls., 1951.
- 678. HAWKER (LILIAN E.). Hypogaeous fungi. I. A hypogaeous Gasteromycete,
 Sclerogaster macrosporus n.sp. Trans. Brit. mycol. Soc., 34, pp.216219, 1 fig., 1951.
- 679. HEIM (R.). Notes sur la flore mycologique des terres du Pacifique Sud. III. Sur les Secotium de Nouvelle-Zélande et la phylogénie de ce genre. Rev. Mycologie, 16, pp.129-153, 1 pl., 6 figs., 1951.
- 680. HEIM (R.). <u>Ibid</u>. IV. Le genre néo-calédonien Le-Ratia Pat. <u>Op. cit.</u>, <u>16</u>, pp. 154-158, 3 figs., 1951.
- 681. HEIM (R.). Le genre Galeropsis Velenovsky (= Cyttarophyllum Heim), trait d'union entre Agarics et Gastérales. - Op. cit., 15, pp.3-28, 8 figs., 1950.
- 682. LANGE (M.). Bidrag till Danmarks Gasteromycet-flora. Friesia, 4, pp.66-71, 2 figs., 1950.
- 683. LANGE (M.) & HAWKER (LILIAN E.). Some hypogeal Gasteromycetes from Jämtland, Sweden, and adjacent districts of Norway. <u>Svensk bot</u>.
 __Tidskr., 45, pp.591-596, 3 figs., 1951.
- 684. LONG (W.H.). & STOUFFER (D.J.). Studies in the Gasteromycetes. XVIII.

 The Phalloids in the Southwestern United States. Supplementary note.

 Lloydia, 12, p.251, 1950.
- 685. MALENÇON (G.). Études sur les Phellorinés. III. Dictyocephalus attenuatus et Phellorina gigantea. Rev. Mycologie, 16, pp.101-107, 1 fig., 1951.
- 686. PERDECK (A.C.). Revision of the Lycoperdaceae of the Netherlands. Blumea, 6, pp.480-516, 12 figs., 1 diag., 1950.
- 687. SMARDA (F.). Lycoperdinearum in opere. J. Velenovskyi 'České houby'
 (Fungi Bohemicae, Pragae, 1922) descriptarum revisio critica. Studia bot. Čechoslov., 12, pp.233-240, 1951.
- 688. SMITH (A.H.). Puffballs and their allies in Michigan. viii + 131 pp., 43 pls., Univ. Mich. Press, 1950.
- 689. SOEHNER (E.). Bayerische Gautieria-Arten. <u>Sydowia</u>, <u>5</u>, pp.396-406, l pl., 1951.
- 690. WRIGHT (J.E.). Gasteromycetes argentinos. I. El género Itajahya.-Lilloa, 21, pp.175-190, 3 figs., 1949.

691. WRIGHT (J.E.). Contribución al catalogo de Gasteromycetes argentinos. I.-Lillos, 21, pp.191-224, 1 map, 1949.

FUNGI IMPERFECTI

SPHAEROPSIDALES

- 692. BATISTA (A.C.). Duas novas espécies de Phyllosticta, da carnaubeira e do imbé de fonte. Bol. Agric. Pernambuco, 16, pp.109-110, 2 figs.,1950.
- 693. CHONA (B.L.) & MUNJAL (R.L.). A new species of Ascochyta. Curr. Sci., 19, p.345, 1 fig., 1950.
- 694. DÉMÉTRIADÈS (S.D.). Un parasite nouveau du Gardenia. Ann. Inst. phytopath. Benaki, 4, pp.11-13, 2 figs., 1950. Microdiplodia.
- 695. GOIDANICH (G.). A revision of the genus Macrophomina Petrak... <u>Boll</u>.

 Staz. Patol. veg., 5, pp.55-67, 1950.
- 696. GRANITI (A.). Neottiosporella triseti n.sp. Nuovo G. bot. ital., 58, pp.148-151, 3 figs., 1951.
- 697. MASSENOT (M.). Quelques micromycètes maculicoles parasites d'arbustes ornementaux. Rev. Path. vég., 30, pp.205-210, 1 fig., 1951.
- 698. PETRAK (F.). Metazythia n.gen., eine neue Gattung der phomoiden Sphaeropsideen. <u>Sydowia</u>, 4, pp.373-375, 1950.
- 699. PETRAK (F.). Ueber die Gattungen Hendersonula Speg. und Hendersonulina n.gen. Sydowia, 5, pp.418-422, 1951.
- 700. PETRAK (F.). Pyrgostroma n.gen., eine neue Gattung der phaeophragmosporen Sphaeropsideen. <u>Sydowia</u>, <u>5</u>, pp.484-487, 1951.
- 701. ROBAK (H.). On the identity of Diplodia diversispora Robak n.sp. ad int. and of a related fungus likewise isolated from dead coniferous bark tissue. Svensk bot. Tidskr., 44, pp.465-472, 2 figs., 1950.
- 702. SPRAGUE (R.) & JOHNSON (A.G.). Ascochyta leaf spots of cereals and grasses in the United States. Mycologia, 42, pp.523-553, 2 figs., 1950.
- 703. SPRAGUE (R.) & JOHNSON (A.G.). Species of Selenophoma on North American grasses. Oregon State Monogr., Stud. Bot., 10, 43 pp., figs., 1950.
- 704. ZAMBETTAKIS (C.). Sur une Sphæropsidacee nouvelle parasite de Rauwolfia vomitoria Afz. Bull. Soc. mycol. Fr., 66, pp.228-232, 2 figs.,

MELANCONIALES

- 705. HARVEY (J.M.). An anthracnose disease of Umbellularia californica. Madrono, 11, pp.162-171, 2 pls., 1951. Kabatiella.
- 706. LAL (A.) & TANDON (I.N.). A new species of Gloeosporium on Anthocephalus cadamba. Indian Phytopathology, 3, pp.140-147, 3 figs., 1951.
- 707. LENTZ (P.L.). The genus Marssonina on Quercus and Castanea. Mycologia, 42, pp.259-264, 1 fig., 1950.
- 708. LOOS (C.A.). Amphichaeta grevilleae n.sp. on Grevillea robusta seedlings.-Trans. Brit. mycol. Soc., 33, pp.40-42, 2 figs., 1950.
- 709. VASSILJEVSKY (N.I.). & KARAKULIN (B.P.). Fungi Imperfecti parasitici.
 Pars. II. Melanconiales. 680 pp., 2 portr., 150 figs., Moscow, 1950.

MONILIALES

710. BAKER (K.F.) et al. Ramularia leaf-spots of Lathyrus odoratus and L.latifolius. - Mycologia, 42, pp.403-422, 2 figs., 1950.

- 711. BATISTA (A.C.). Notes on 'Dictyosporium cocophilum' n.sp. and revision of the genus 'Dictyosporium' (Speira). Bol. Agric., Pernambuco, 18, pp.1-6, 1 fig., 1951.
- 712. BATISTA (A.C.). & DA SILVA (J.N.). Colletotrichopsis luffae n.sp. e Cercospora cucurbitae Ell. & Ev. sôbre Luffa acutangula Roxb. -Op. cit., 17, pp.6-8, 5 figs., 1950.
- 713. BLYTH (W.). Studies on Gonatorrhodiella highlei A.L. Smith. Trans. bot. Soc. Edinb., 35, pp.157-179, 4 pls., 2 figs., 1950.
- 714. BOEDIJN (K.B.) & REITSMA (J.). Notes on the genus Cylindrocladium (Fungi:Mucedineae). Reinwardtia, 1, pp.51-60, 3 figs., 1950.
- 715. BOLLARD (E.G.). Studies on the genus Mastigosporium. I. General account of the species and their host ranges. Trans. Brit. mycol. Soc., 33, pp.250-264, 2 figs., 2 graphs, 1950.
- 716. BUGNICOURT (F.). Les espèces du genre Curvularia isolées des semences de riz. Rev. gén. Bot., 57, pp.65-77, 1950.
- 717. CARRIÓN (A.L.). Cephalosporium falciforme sp. nov., a new etiologic agent of maduromycosis. Mycologia, 43, pp.522-523, 1951.
- 718. CASTELLANI (E.) & GRANITI (A.). Su un Verticillium parassita del Cronartium asclepiadeum. Nuovo G. bot. ital., 56, pp.628-638, l fig., 1949.
- 719. DAMON (S.C.). A taxonomic consideration of two cheirosporous genera, Cheiromyces and Pedilospora. Mycologia, 42, pp.554-562, 2 figs., 1950.
- 720. DÉMÉTRIADÈS (S.D.). Un Heterosporium sur le blé en Grèce. Ann. Inst. phytopath. Benaki, 4, pp.20-26, 1 fig., 1950.
- 721. DODGE (B.O.). A fungus capable of parasitizing wharf-piling borers. Bull. Torrey bot. Cl., 78, pp.201-205, 1951.
- 722. DRECHSLER (C.). A Harposporium infecting eelworms by means of externally adhering awl-shaped conidia. <u>J.Wash. Acad. Sci.</u>, <u>40</u>, pp.405-409, 18 figs., 1950.
- 723. DRECHSLER (C.). Several species of Dactylella and Dactylaria that capture free-living nematodes. Mycologia, 42, pp.1-79, 15 figs., 1950.
- 724. DRECHSLER (C.). A Dactylella with conidia resembling those of D.stenobrocha in size and shape. Mycologia, 42, pp.367-373, 1 fig., 1950.
- 725. DUDDINGTON (C.L.). A new predactious species of Trichothecium. <u>Trans.</u>
 Brit. mycol. <u>Soc.,32</u>, pp.284-287, 2 figs., 1950.
- 726. DUDDINGTON (C.L.). Dactylella lobata, predacious on nematodes. Op. cit., 34, pp.489-491, 1 fig., 1951.
- 727. DUDDINGTON (C.L.). Two new predactious Hyphomycetes. Op. cit., 34, pp.598-603, 5 figs., 1951.
- 728. ELLIS (M.B.). Tetraploa. Op. cit., 32, pp.246-251, 2 figs., 1950.
- 729. FENTON (A.F.). Aquatic Hyphomycetes of Northern Ireland. <u>Irish Nat.</u>
 <u>J.</u>, <u>10</u>, pp.22-23, 1950.
- 730. FISCHER (FRAN E.). Two new species of Hirsutella Patouillard. Mycologia, 42, pp.290-297, 4 figs., 1950.
- 731. GLEN-BOTT (JANET I.). Helicodendron giganteum n.sp. andother aerial-sporing Hyphomycetes of submerged dead leaves. <u>Trans. Brit. mycol.</u>
 Soc., 34, pp.275-279, 1 pl., 4 figs., 1951.

- 732. GOGOI (T.). Observations on strains of Fusarium oxysporum from the oil palm and banana from Central and West Africa. Op. cit., 33, pp.121-131, 1 pl., 2 figs, 1950.
- 733. GOODEY (J.B.). A new species of Hyphomycete attacking the stem eelworm Ditylenchus dipsaci. Op. cit., 34, pp.270-272, 1 fig., 1951.
- 734. GREGORY (P.H.) & WALLER (S.). Cryptostroma corticale and sooty-bark disease of sycamore (Acer pseudoplatanus.) Op. cit., 34, pp.579-597, 3 pls. (1 col.), 6 figs., 1951.
- 735. HEIM (R.) & BUCHLI (H.). Un champignon parasite du termite de Saintonge.-C.R.Acad. Sci., Paris, 232, pp.277-280, 1951.
- 736. HUGHES (S.J.). Studies on micro-fungi. III. Mastigosporium, Camposporium, and Ceratophorum. Mycol. Pap., C.M.I., 36, 43 pp., 1 pl., 22 figs., 1951.
- 737. HUGHES (S.J.). <u>Ibid</u>. IV. Two fungi of Betula periderm. <u>Op. cit.</u>, 37, 17 pp., 5 figs., 1951.
- 738. HUGHES (S.J.). Ibid. V. Acrotheca. Op. cit., 38, 8 pp., 2 figs., 1951.
- 739. HUGHES (S.J.). Ibid. VI. Ceratosporium, Hirudinaria, and Hippocrepidium.-Op.cit., 39, 25 pp., 1 pl., 15 figs., 1951.
- 740. HUGHES (S.J.). <u>Ibid</u>. VII. Allescheriella crocea, Oidium simile, and Pellicularia pruinata. <u>Op. cit.</u>, 41, 18 pp., 6 figs., 1951.
- 741. HUGHES (S.J.). Ibid. IX. Calcarisporium, Verticicladium, and Hansfordia (gen. nov.) Op. cit., 43, 25 pp., 1 pl., 6 figs., 1951.
- 742. HUGHES (S.J.). Ibid. X. Zygosporium. Op. cit., 44, 18 pp., 9 figs.,1951.
- 743. HUGHES (S.J.). Ibid. XI. Some Hyphomycetes which produce phialides.-Op. cit., 45, 36 pp., 11 figs., 1951.
- 744. HUGHES (S.J.). <u>Ibid</u>. XII. Triposporium, Tripospermum, Ceratosporella, and Tetraposporium (gen. nov.). <u>Op. cit.</u>, 46, 35 pp., 30 figs., 1951.
- 745. HUGHES (S.J.). <u>Ibid. XIII.</u> Beltrania, Ceratocladium, Diplorhinotrichum, and Hansfordiella (gen. nov.). <u>Op. cit</u>., 47, 15 pp., 10 figs., 1951.
- 746. HUGHES (S.J.). Brachysporium in Britain. <u>Naturalist</u>, <u>1951</u>, pp.45-48, 1 fig., 1951.
- 747. HUGHES (S.J.). Arthrobotryum Cesati. Op. cit., pp.171-173, 1 fig., 1951.
- 748. HUGHES (S.J.). Septonema secedens Corda. Op. cit., pp.173-176, 3 figs., 1951.
- 749. HUGHES (S.J.). Annellophora nom. nov. (# Chaetotrichum Syd. non Rabenh.).

 Trans. Brit. mycol. Soc., 34, pp.544-550, 3 figs., 1951.
- 750. HUGHES (S.J.). Stachylidium, Gonytrichum, Mesobotrys, Chaetopsis, and Chaetopsella. Op. cit., 34, pp.551-576, 4 figs., 1951.
- 751. HUGHES (S.J.). Hymenopodium. Op. cit., 34, pp.577-578, 1 fig., 1951.
- 752. INGOLD (C.T.). Aquatic Hyphomycetes from Switzerland. Op. cit., 32, pp.341-345, 3 figs., 1950.
- 753. JANKE (A.). Zur Systematik der Spross-und Schimmelpilze. Sydowia, 4, pp.44-52, 1950.
- 754. KAMAL (M.). Stemphylium ilicis on Livistona mauritiana Wall. Curr. Sci., 20, pp.276-277, 1951.
- 755. LANGERON (M.). Remarques sur les genres Beauveria et Tritirachium.Rev. Mycologie, 14, pp.133-138, 1950.

- 756. LUTTRELL (E.S.). A key to species of Helminthosporium reported on grasses in the United States. Plant Dis. Reptr, Suppl. 201, pp.59-67, 1951.
- 757. MAINS (E.B.). Entomogenous species of Akanthomyces, Lymenostilbe and Insecticola in North America. Mycologia, 42, pp.566-589, 26 figs., 1950.
- 758. MAINS (E.B.). The genus Cibellula on spiders in North America. Mycologia, 42, pp.306-321, 14 figs., 1950.
- 759. MALAN (C.E.). Su un nuovo reperto di Dicyma ambigua Peyronel e sulla posizione sistematica di questa specie. Nuovo bot. ital., 56, pp.735-738, 1 fig., 1950.
- 760. MALINCON (G.) & RIEUF (P.). Contribution à la flore mycologique du Maroc: les Aspergillus. <u>Bull. Soc. Sci. nat. Maroc</u>, <u>29</u>, pp.163-166, 1949.
- 761. MASON (E.W.) & HUGHES (S.J.). Phragmocephala gen. nov. Hyphomycetarum.-Naturalist, 1951, pp.97-105, 1951.
- 762. MULLER (A.S.) & CHUPP (C.). Cercospora in Guatemaia. Ceiba, 1, pp.171-178, 1950.
- 763. NEHIRA (T.). Taxonomic studies of the genus Aspergillus (4). The white-spored Aspergillus in the Orient. J.Jap. Bot., 23, pp.51-54, 1949.
- 764. NEHIRA (T.). <u>Ibid</u>. (5). The brown-spored Aspergillus in the Far East.-<u>Op. cit.</u>, <u>23</u>, pp.119-126, 1949.
- 765. NEHIRA (T.). <u>Ibid</u>. (6). Seven species Aspergilli in the Far East. <u>Op. cit.</u>, <u>25</u>, <u>pp.</u>117-124, 1950.
- 766. NEHIRA (T.). A new species of the genus Aspergillus isolated in Japan.-Op. cit., 26, pp.109-110, 1 fig., 1951.
- 767. NICOT (JACQUELINE). Revue systematique du genre Cylindrocarpon Wollenweber.-Rev. Mycologie, 16, pp.36-61, 28 figs., 1951.
- 768. NYLAND (G.). The genus Tilletiopsis. Mycologia, 42, pp.487-496, 5 figs., 1950.
- 769. OMASA et al. The fungi of the forest soils of Japan. III, IV. Classification of the genus Penicillium ... J.agric. Chem. Soc. Japan, 24, pp.114-119, 153-157, 1951.
- 770. PANT (D.N.). Genus Helicoceras Linder, newly reported from India.-Curr. Sci., 20, p.221, 2 figs., 1951.
- 771. PANT (D.N.). On the occurrence of a genus of Fungi Imperfecti Blastotrichum Corda in India. <u>Indian Phytopathology</u>, 3, pp.179-181, 2 figs.,1951.
- 772. PETRAK (F.). Ueber die Gattungen Chaetotrichum Syd. und Ragnhildiana Solh. Sydowia, 5, pp.30-39, 1951.
- 773. RAILLO (MME A.I.). Pilze der Gattung Fusarium. 415 pp., 51 pls., Moscow, 1950.
- 774. RAYCHAUDHURI (S.P.). Oidiopsis gossypii (Wakef.) Raychaudhuri f. indica f. nov. on cotton. Trans. Brit. mycol. Soc., 32, pp.288-290, 2 figs., 1950.
- 775. RUIZ ORONO (M.). Estudio de una nueva variedad de Mycoderma cereviae
 Desm., aislada del Jitomate (Lycopersicum esculentum). An. Inst.
 Biol. Mex., 20, pp.43-56, 7 figs., 1950.

- 776. RUIZ ORONO (M.). & HERRERA SUÁREZ (T.). Estudio de Candida krusei (A.Cast.) Berkhout, aislada de la epidermis del bulbo de ajo (Allium sativum). Op. cit., 21, pp.3-16, 8 figs., 1950.
- 777. SMITH (G.). Some new species of moulds and some new British records.-<u>Trans. Brit. mycol. Soc., 34</u>, pp.17-22, 2 pls., 1951.
- 778. SOPRUNOV (F.F.) & GALIULINA (Z.A.). Predactious Hyphomycetes from the soil of Turkestan. Microbiology 7, 20, pp.489-499, 2 pls., 2 figs., 1951.
- 779. SRINIVASAN (K.V.). A hyperparasite on two species of Kordyana Rac-Curr. Sci., 20., p.276, 1 fig., 1951. / Monotrichum.
- 780. SUBRAMANIAN (C.V.). Is there a 'wild type' in the genus Fusarium?-Proc. nat. Inst. Sci. India, 17, pp.403-411, 1 pl., 1951.
- 781. VAN BEVERWIJK (AGATHA L.). Zalewski's 'Clathrosphaeria spirifera'.Trans. Brit. mycol. Soc., 34, pp.280-290, 3 pls., 10 figs.,1951.
- 782. VAN BEVERWIJK (AGATHA L.). Candelabrum spinulosum, a new fungus species. Antonie van Leeuwenhoek, 17, pp.6-12, 3 figs., 1951.
- 783. VIENNOT-BOURGIN (G.) & GRIMALDI (J.). Les Cercospora parasites des feuilles de Manioc. Rev. Bot. appl., 30, pp.138-146, 2 figs.,1950.
- 784. WEBSTER (J.) & JARVIS (W.R.). The occurrence of Botrytis globosa on Allium ursinum. Trans. Brit. mycol. Soc., 34, pp.187-189, 1 pl., 1 fig., 1951.
- 785. WEI (C.T.). Notes on Corynespora. Mycol. Pap., C.M.I., 34, 10 pp., 25 figs., 1950.
- 786. WICKERHAM (L.J.). Taxonomy of yeasts. <u>Tech. Bull. U.S. Dep. Agric.</u>
 1029, 56 pp., 5 pls., 1 fig., 1951.
- 787. WOODBINE (M.).et al. Microbiological synthesis of fat. Preliminary survey of the fat-producing moulds. <u>J.experim. Bot.</u>, <u>2</u>, pp.204-211, 1951.

FUNGI FOSSILES

- 788. GODWIN (H.) & ANDREW (R.). A fungal fruit body common in post-glacial peat deposits. New Phytol., 50, pp.179-183, 1 pl., 1951.
- 789. JOHNSON (T.). Fossil plants from Washing Bay, Co. Tyrone. Fungi.
 Part I. Irish Nat. J., 9, pp.253-256, 1 pl., 1949.

AUTHOR INDEX

Ahmad 59-61, 668-70 Ainsworth 2, 90-4, 432-3 Aleem 240, 271 Alexopoulos 346 Ames 347-50 Andersson 521, 671 Andrew 788 Arx 303, 323, 351-2, 374, 392 Arentsen 173 Arnaud 3, 457 Bagchee 62, 458-9 Baker (K.F.) 710 Baker (R.E.D.) 168 Bakshi 4, 62, 353-4 Balfour-Browne 95, 405 Banerjee 63 Barbier 241 Barrus 211 Barry 118 Basu 355 Batista 174-6, 230, 291, 304, 324-5, 356-7, 434, 561, 672, 692, 711-2 Batts 460 Baxter (D.V.) 562-3 Baxter (J.W.) 461 Beers 558 Benecke 269 Benjamin 231, 344-5 Bessey 5 Bhargava 272 Bisby 2, 58 Bitancourt 311-3 Blanchet 117 Blum 581-2 Blumer 330 Blyth 713 Boedijn 6, 583, 714 Bohme 123 Boidin 522,544 Bollard 715 Bonar 7 Bonaventura 131 Boriquet 42 Bose 564 Bouchet 115 Brett 435 Bride 584 Brodie 673 Brooks 212, 335 Buchli 735 Bugnicourt 716 Buller 462 Burgess 21 Cain 358 Callen 292 Camposano 131 Canter 248-54 Cantino 270, 273 Cardenas 180 Carrion 717

Cash 393, 420

Castellani 43, 359, 718 Cernohorsky 585 Chaze 430 Cherepanov 84 Chesters 8 Chona 64, 693 Christensen 9 Christiansen 523 Chu 524-5 Chupp 762 Ciccarone 44, 236 Ciferri 10, 43, 297 Coker 558 Conners 503 Cook 255-6 Cooke 151, 545, 565 Corner 183, 556, 586 Cottingham 152 Couch 226 Crandall 169 Croxall 360 Cummins 461, 463-6 Cunningham 566-8 Cutter 467 Da Camara 138-144 Dale 168 Damon 719 Darimont 587 Da Silva 434, 712 Davidson 421 Davis 232 Dearden 551 Deighton 331, 468 Delvi 455 Demetriades 11, 126, 694, 720 Dennis 45, 96, 170, 407, 469, 543, 588-92 Diehl 336 Digilio 233 Dingley 337 Dobbs 332 Dodge 721 Doidge 46 Donk 184 Doty 185, 557 Downie 470 Drechsler 281, 298-9, 722-4 Drouillon 54 Duddington 12-15, 725-7, Duggar 16 Dupias 471-2, 487 Ellis 97-8, 203, 326, 728 Emerson 242 Eriksson 546 Esfandiari 78-9 Espinosa Bustos 473 Falck 17 Favre 408, 593-4, 674 Feldmann 18 Fennell 204

Fenton 729

Findlay 19-20 Fischer 436-7 Fisher (E.E.) 305 Fisher (F.E.) 730 Fitzpatrick 318 Florenzano 361 Foister 99-100 Forsyth 595 Frezzi 282 Galiulina 778 Galleymore 596 Galloway 21 Gaumann 474-7 Geesteranus 128, 675 Gentilli 86 Giacomini 132 Gilbert 676 Gilli 526 Glen-Bott 731 Godwin 788 Gogoi 732 Goidanich 695 Goldie-Smith 237, 283 Goodey 733 Gopalkrishnan 478 Govindu 451 Graddon 394, 409 Graniti 47, 696, 718 Grassé 597 Greene 153 Gregory 101, 677, 734 Grelet 395-7 Gremmen 22, 410-2, 479 Grimaldi 783 Gusztáv 438 Guyot 116, 480-1 Haas 220 Habersaat 23 Hagen 133 Haller 547, 598-602 Hansen 134 Hansford 48, 512 Harant 117 Harrold 307 Harvey 705 Haskins 257 Hassell 102 Hawker 362, 678, 683 Heim 24, 87-8, 213, 338, 597, 603-6, 679-81, 735 Heinemann 575, 607 Hendrickx 49 Henry 422 Herregods 608-9 Herrera Suarez 776 Herter (G.) 527 Herter (W.G.) 398-9 Hertz 610 Hesler 154 Hess 319 Hiratsuka 482 Hirschhorn 439 Hochreutiner 214 Höfler 300 Holton 440 Hongo 528 Hopkins 50 Hou 569 Hubert 186 Hughes 314, 736-51, 761

Hutchinson 363 Iaconis 423 Imai 576 Imazeki 611 Imbach 424, 612 Imler 577, 613-6 Ingold 364, 752 Ito 365, 483-4, 514 Jaag 258 Jackson 548-51 Jahn 25 Jamalainen 215 Janke 753 Jarvis 784 Jenkins 311-2 Joguet 617 Johannes 274 Johnson (A.G.) 702-3 Johnson (T.) 789 Johnson (T.W. Jr.) 275-9 Jørstad 485-6 Josserand 216 Kamal 754 Kanouse 425-6 Karakulin 709 Karling 259-61 Keener 366 Kern 284 Keyworth 205 Killermann 124 Kišpatić 106 Kitze 228 Kleijn 552 Knapp 146, 177 Kobayasi 80-1, 243, 301, 308, 365, 515, 618 Korf 414, 427 Kraft 293 Kühner 619-22 Kuhnholtz-Lordat 118 Lacy 74, 244, 262 Lal 706 · Landolt 475 Langdon 89, 339-40 Lange 134, 623, 682-3 Langeron 755 La Touche 367 Leclair 606 Le Gal 578, 658 Lentz 707 Leredde 487 Leu 624 Lindquist 488 Lindtner 441 Ling 442-7, 466 Locquin 625-6 Lodder 225 Lohdi 234 Lois 200 Long 684 Loos 341, 708 Lowy 187, 390, 516 Lund 254 Lundell 135 Luther 238 Luttrell 320, 756 Macdonald 26 Macrae 574 McGregor 155

Mains 27, 757-8 Malan 759 Malençon 685, 760 Malmström 529 Manier 245 Marchionatto 28, 178 Martin 29, 188 Martinez 627 Mason 761 Massenot 697 Mathiesen 368 Mathieson 335 Maublanc 628 Mayor 51, 119, 489 Mendes 629 Messikommer 570 Métrod 147, 584, 630-1 Middleton 285 Miller 321 Mix 155, 309 Moesz 448 Møller 632-3 Moreau (C.) 369 Moreau (F.) 217 Moreau (M.) 294,369 Morrow 235 Moser 107, 634-6 Moss 490 Muller (A.S.) 171 Müller (E.) 319, 370-4 Mundkur 75, 507 Munjal 64, 693 Murayama 484 Murrill 530, 559, 571, 637-8 Muskett 218 Nannfeldt 135 Narasimhan 290, 508-9 Nečásek 640 Neergaard 30 Nehira 763-6 Neto 313 Nicolas 120 Nicot 295, 767 Nipkow 258 Nisikado 31 Nixon 677 Noronha 52 Nyland 517, 768 Offner 431 Olive 518-9 Omasa 769 Paclt 32, 189 Padwick 33 Pady 148 Pant 770-1 Parker-Rhodes 34, 641-5 Patel 65, 491 Paul 492 Pavgi 449 Payak 66 Peach 35 Pearson 531-2 Pendergrass 239 Perdeck 686

Perisic 108 Petch 58 Petrak 36-7, 79, 125, 156-7, 179, 315-6, 322, 327-8, 333, 342, 375-83, 400-4, 698-700, 772 Peyronel 450 Pilat 533-4, 579, 646-9 Pinto-Lopes 206 Poelt 492 Poeverlein 219 Poitras 231 Pomerleau 650 Potron 651 Pridham 310 Prowse 263 Pujiula 229 Quillon 384 Racovitza 415 Ragab 560 Raillo 773 Ramakrishnan (K.) 69-71, 493-4, 497 Ramakrisnnan (T.S.) 67-71, 495-8 Ramsbottom 405 Raper 207, 310 Rautavaara 38 Raychaudhuri 774 Rayss 83 Reese 208 Reijnders 129, 652-3 Reitsma 714 Rhodes 209 Richards 264 Rickett 190 Riddell 210 Rieth 246, 265 Rieuf 760 Robak 701 Robertson 329 Rochelmeyer 343 Rockwood 302 Røed 416 Rogers 191-3, 198 Romagnesi 654-8 Ruhle 674 Ruiz Oronoz 775-6 Saccas 53-4 Safeeulla 76, 451 Sampson 433 Sanwal 72, 499 Sarejanni 126-7 Savile 286, 452, 500-3 Sawada 82, 334 Schäffer 659 Schärer-Bider 220, 602 Schlapfer 660 Schweers 130, 417 Seaver 418 Servazzi 453 Shanor 296, 344-5 Shaver 235 Shaw 194, 287-9 Shear 221 Showalter 158

Simmons 385 Singer 195, 535-40, 661-2 Skinner 196 Skirgiello 109 Skovsted 553 Smarda 110, 687 Smith (A.H.) 159, 197, 663-5, 688 Smith (G.) 103-4, 777 Snell 580 Soehner 689 Solheim 160-1 Soprunov 778 Sparrow 39, 162, 247, 266 Spearing 406 Sprague 163-5, 702-3 Sprongl 111 Srinivasan 498, 779 Stevenson 180, 198, 222 Stordal 136 Stormer 428 Stouffer 684 Stubbs 158 Stuntz 159 Subramanian 780 Sung 346 Sutton 232 Svrček 429, 579 Talbot 55, 541 Tandon 706 Teixeira 572-3 Terkelsen 137 Terrier 476-7 Thirumalachar 40, 73-6, 166, 267-8, 290, 317, 449, 454, 504-9 Toro 172 Trotter 56

Tuomikoski 666 Uppal 77 Urries 145, 419 Vacek 112-3 Vallin 542 Van Beverwijk 781-2 Vanbreuseghem 223 Van der Lek 667 Vanterpool 574 Vassiljevsky 709 Venkatarayan 199, 455, 510, 554 . Viennot-Bourgin 51, 119, 121-2,511,78 Wakefield 224, 512, 543 Waksman 227 Wallace 57 Waller 734 Warcup 41, 306 Waterman 420 Webster 386-8, 784 Wehmeyer 149, 389 Wei 785 Weiss 167 Westerdijk 225 White 555 Whitehead 166, 268 Wickerham 786 Wilson 105 Wolf 181 Woodbine 787 Wright 200, 423, 690-1 Yerkes 289 Zacha 114 Zambettakis 704 Ziegler 280 Zogg 391, 513 Zundel 456